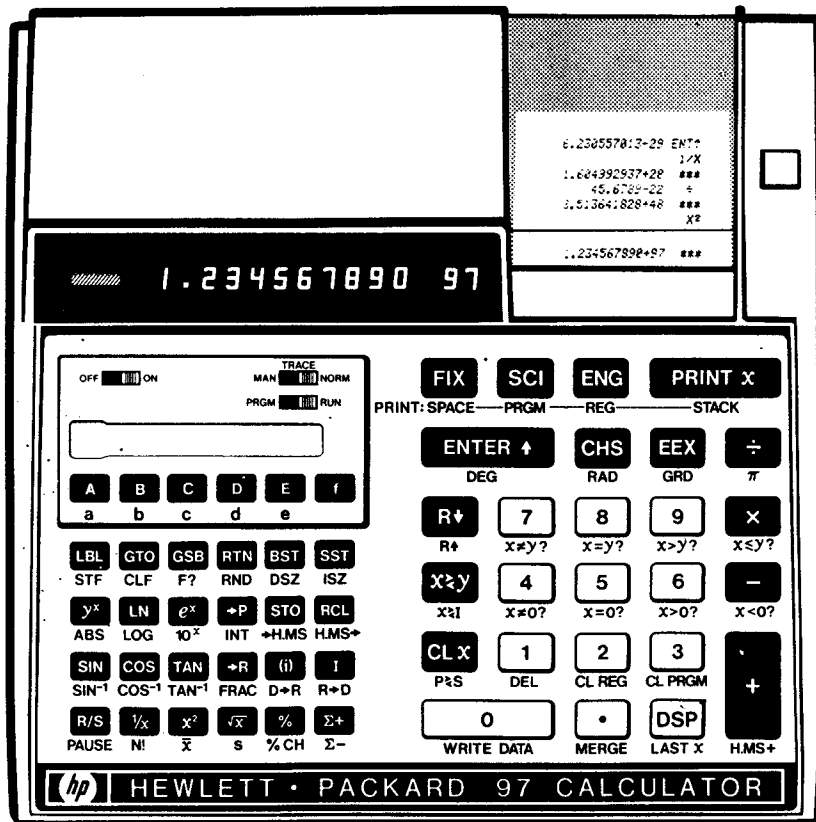


HP-97

Programmable Printing Calculator

SERVICE MANUAL



HEWLETT  PACKARD



HEWLETT  PACKARD

HP-97

Programmable Printing Calculator

SERVICE MANUAL

00097-90130

HEWLETT-PACKARD COMPANY
1000 N.E. Circle Blvd., Corvallis, Oregon 97330

Printed August, 1976

Contents

Section	Page	Section	Page
I GENERAL INFORMATION		4-4. Logic PCA Troubleshooting	4-1
1-1. Introduction	1-1	4-6. Power Supply Troubleshooting	4-1
1-5. Description	1-1	4-8. Faulty Function Verification and Repair	4-2
1-7. Compatibility	1-1	4-10. Logic PCA Operational Test	4-6
1-10. Identification	1-1	4-12. Initial Test	4-6
1-13. Standard Accessories	1-1	4-14. Program Memory Test	4-6
1-15. Optional Accessories	1-1	4-16. Functional Test	4-8
II THEORY OF OPERATION		4-21. Printer Assembly Maintenance	4-16
2-1. HP-97 Logic	2-1	4-24. Printer Mechanical Maintenance	4-16
2-3. Display	2-2	4-26. Printer Electrical Maintenance	4-17
2-10. Performing a Function	2-2	4-28. Keyboard Troubleshooting	4-22
2-13. Timing	2-3	4-30. Display Troubleshooting	4-22
2-17. Printer	2-3	4-33. Cathode Driver IC Replacement	4-22
2-22. Print Head Drivers	2-3	4-35. Card Reader Troubleshooting	4-24
2-24. Printer Motor Control	2-3		
2-29. Print Intensity Control	2-4		
2-32. Card Reader	2-4		
2-37. Power Inverter	2-4		
2-41. Battery Charging	2-5		
2-43. Power-On Preset	2-5		
III ASSEMBLY-LEVEL MAINTENANCE			
3-1. Introduction	3-1	5-1. Introduction	5-1
3-6. Recommended Tools and Fixtures	3-1	5-3. HP 82033A Battery Pack	5-1
3-7. Individual Key Sequence Tests	3-1	5-5. AC Adapter/Recharger	5-1
3-9. Full Operational Test	3-5	5-12. HP 82044A Security Cable and Lock	5-2
3-12. Initial Test	3-5	5-13. HP 82037A Reserve Power Pack	5-2
3-14. Program Memory Test	3-6		
3-16. Functional Test	3-6		
3-18. Keyboard Test	3-8		
3-21. Diagnostic Test	3-8		
3-24. HP-97 Assembly Removal and Replacement Procedures	3-9		
IV COMPONENT-LEVEL MAINTENANCE			
4-1. Introduction	4-1		
4-3. Recommended Tools and Fixtures	4-1		
		V ACCESSORIES	
		5-1. Introduction	5-1
		5-3. HP 82033A Battery Pack	5-1
		5-5. AC Adapter/Recharger	5-1
		5-12. HP 82044A Security Cable and Lock	5-2
		5-13. HP 82037A Reserve Power Pack	5-2
		VI REPLACEABLE PARTS	
		6-1. Introduction	6-1
		6-5. Ordering Information	6-1
		Appendix A IMPROPER OPERATIONS	
		Appendix B SYMBOLS AND ABBREVIATIONS	
		Appendix C SERVICE CARDS	
		C-1. Introduction	C-1
		C-7. Program Memory Test Program Card	C-1
		C-10. Functional Test Program Card	C-1
		C-13. Data Card 1	C-3
		C-16. Data Card 2	C-3
		C-18. Diagnostic Test Program Card	C-3

Illustrations

Figure	Title	Page	Figure	Title	Page
1-1. HP-97 Keyboard and Memory	1-0	2-3. LED Display Format	2-2		
2-1. HP-97 Block Diagram	2-1	2-4. SYNC and Display Timing	2-2		
2-2. LED Digit	2-2	2-5. Timing Diagram	2-3		

Figure	Title	Page	Figure	Title	Page
2-6.	Print Head	2-3	4-20.	Printer PCA (A4A1) Schematic Diagram	4-21
2-7.	Printed Character	2-3	4-21.	LED Digit	4-22
2-8.	HP-97 Power Inverter Circuit	2-4	4-22.	Keyboard PCA (A2A1) Component Location Diagram	4-23
2-9.	Over-Voltage Circuit	2-4	4-23.	Keyboard PCA (A2A1) Schematic Diagram	4-23
2-10.	Battery Charging Circuit	2-5	4-24.	Card Reader Switch Adjustment Screws and Test Points	4-24
2-11.	Power-On Preset Circuit	2-5	4-25.	WA and WB Waveforms	4-24
3-1.	HP-97 Assembly-Level Troubleshooting Flowchart	3-16	4-26.	RA and RB Waveforms	4-24
4-1.	Faulty Function Verification and Repair	4-2	4-27.	Card Reader PCA (A3A1) Component Location Diagram	4-25
4-2.	Program Memory Test	4-8	4-28.	Card Reader PCA (A3A1) Schematic Diagram	4-25
4-3.	IC Replacement Flowchart, Functional Test	4-11	4-29.	Card Reader Troubleshooting Flowchart	4-26
4-4.	CR5 and CR6 Anode Waveforms	4-12	5-1.	HP 82033A Battery Pack	5-1
4-5.	Φ1 and Φ2 Waveforms	4-12	5-2.	HP 82031A AC Adapter/Recharger	5-1
4-6.	SYNC Waveform	4-12	5-3.	HP 82032A AC Adapter/Recharger	5-1
4-7.	STR and RCD Waveforms	4-12	5-4.	HP 82032A Opt 001 AC Adapter/Recharger ..	5-1
4-8.	Logic PCA Troubleshooting Flowchart	4-13	5-5.	HP 82039A AC Adapter/Recharger	5-2
4-9.	Logic PCA (A1) Component Location Diagram	4-15	5-6.	HP 82040A AC Adapter/Recharger	5-2
4-10.	Logic PCA (A1) Schematic Diagram	4-15	5-7.	HP 82043A AC Adapter/Recharger	5-2
4-11.	Printer PCA Lead Location	4-16	5-8.	HP 82044A Security Cable and Lock	5-2
4-12.	Print Head Cable Removal	4-16	5-9.	HP 82037A Reserve Power Pack	5-2
4-13.	Print Head Cable Insertion	4-17	5-10.	Reserve Power Pack Schematic Diagram	5-3
4-14.	Print Head Cable Contacts	4-17	6-1.	HP-97 Exploded View	6-2
4-15.	Head Carriage Home Position	4-17	6-2.	Printer Assembly Exploded View	6-5
4-16.	FWD Waveform	4-18	6-3.	Card Reader Exploded View	6-6
4-17.	STB Waveform	4-18	B-1.	Symbol Identification	B-1
4-18.	Printer PCA Troubleshooting Flowchart	4-19	C-1.	Program Memory Test Program	C-1
4-19.	Printer PCA (A4A1) Component Location Diagram	4-21			

Tables

Table	Title	Page	Table	Title	Page
1-1.	HP-97 Function Key Index	1-2	4-7.	Printer PCA (A4A1) Replaceable Parts	4-21
1-2.	HP-97 Programming Key Index	1-3	4-8.	Cathode Driver Resistor Selection Chart	4-22
1-3.	Specifications	1-5	4-9.	Keyboard PCA (A2A1) Replaceable Parts	4-23
3-1.	Individual Key Sequence Tests	3-2	4-10.	Card Reader PCA (A3A1) Replaceable Parts	4-25
3-2.	Initial Test	3-5	5-1.	AC Adapter/Rechargers	5-1
3-3.	Program Memory Test	3-6	6-1.	HP-97 Replaceable Parts	6-1
3-4.	Functional Test	3-6	6-2.	Keyboard Assembly (A2) Replaceable Parts	6-3
3-5.	Keyboard Test	3-8	6-3.	Printer Assembly (A4) Replaceable Parts	6-4
3-6.	Diagnostic Test	3-9	6-4.	Card Reader Assembly (A3) Replaceable Parts	6-6
4-1.	Faulty Function Repair	4-3	B-1.	Reference Designations and Abbreviations	B-2
4-2.	Initial Test	4-7	C-1.	Functional Test Program	C-2
4-3.	Functional Test	4-9	C-2.	Data Card 2	C-3
4-4.	IC Replacement, Calculator Halted or Looping	4-11	C-3.	Diagnostic Test Program	C-4
4-5.	IC Replacement, Error Display	4-11			
4-6.	Logic PCA (A1) Replaceable Parts	4-15			

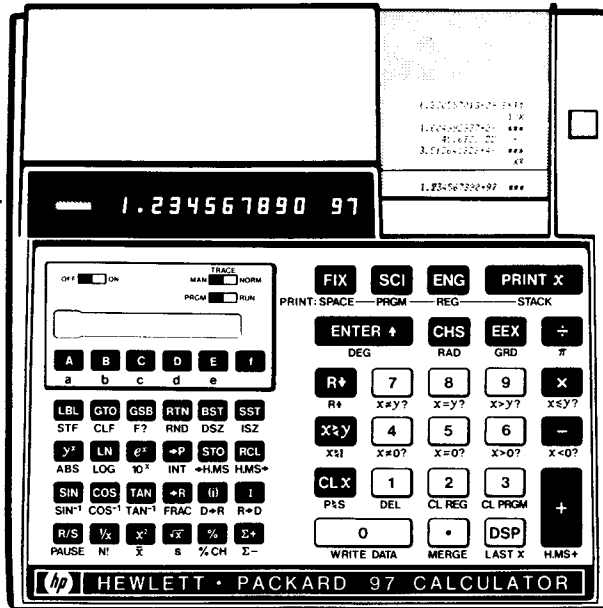
The HP-97 Programmable Printing Calculator

Automatic Memory Stack

Registers

T 0.00
 Z 0.00
 Y 0.00

Displayed X



LAST X

Addressable Storage Registers

Primary Registers

(i) Address
 I 25
 R_E 24
 R_D 23
 R_C 22
 R_B 21
 R_A 20

Protected Secondary Registers

(i) Address
 R₉ 9
 R₈ 8
 R₇ 7
 R₆ 6
 R₅ 5
 R₄ 4
 R₃ 3
 R₂ 2
 R₁ 1
 R₀ 0
 R_{S9} 19 n
 R_{S8} 18 Σxy
 R_{S7} 17 Σy^2
 R_{S6} 16 Σy
 R_{S5} 15 Σx^2
 R_{S4} 14 Σx
 R_{S3} 13
 R_{S2} 12
 R_{S1} 11
 R_{S0} 10

Program Memory

000	
001	51
002	51
003	51
004	51
005	51
220	51
221	51
222	51
223	51
224	51

Figure 1-1. HP-97 Keyboard and Memory

General Information

1-1. INTRODUCTION

1-2. This manual contains the information needed to troubleshoot, disassemble, repair, and test the HP-97 Programmable Printing Calculator. (See figure 1-1.)

1-3. The repair process for this calculator is broken up into two parts, assembly-level and component-level repairs. Basic operating information, specifications, theory of operation, and maintenance information are included.

1-4. This section contains basic operating information along with the specifications for the HP-97. Tables 1-1 and 1-2 list the various HP-97 keys and their functions. Improper operations leading to an error display are listed in appendix A.

1-5. DESCRIPTION

1-6. The HP-97 is a fully programmable, desktop printing calculator. Mechanically, the HP-97 is essentially similar to the HP-91, with the addition of a card reader.

1-7. COMPATIBILITY

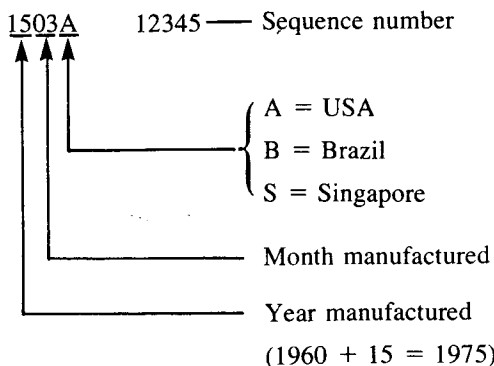
1-8. The HP-97 is compatible with the HP-67: programs recorded on a magnetic card from an HP-67 can be loaded into and executed on an HP-97, and vice versa.

1-9. Programs recorded on a magnetic card from an HP-65 cannot be loaded into an HP-97; however, most programs written for an HP-65 can be manually entered into an HP-97 via the keyboard.

1-10. IDENTIFICATION

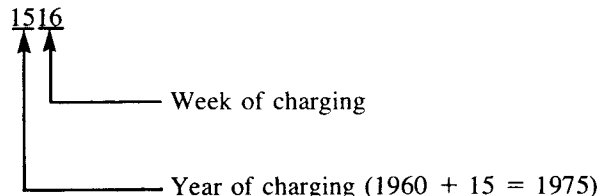
1-11. The serial number of the calculator is used for identification and warranty determination. It is located just above the battery door as the bottom of the calculator faces you. The format is described below:

Calculator Identification

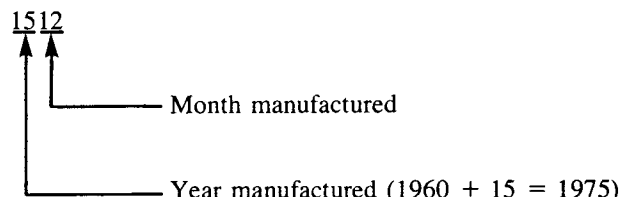


1-12. The serial numbers located on the battery and on the ac adapter/recharger are used to determine the week the unit was fully charged and the date of manufacture, respectively. The format for each is described below:

Battery Charge Date



AC Adapter/Recharger Manufacture Date



1-13. STANDARD ACCESSORIES

1-14. The HP-97 comes complete with each of the following accessories:

- Carrying Case
- AC Adapter/Recharger
- Owner's Handbook
- Battery Pack
- Printer Paper (two rolls)
- Standard Pac
- Programming Pad

1-15. OPTIONAL ACCESSORIES

1-16. The following items are optional accessories to the HP-97 and as such are sold separately:

- HP 82044A Security Cable
- HP 82037A Reserve Power Pack
- Pocket Card Holder (part number 00097-13142)

Table 1-1. HP-97 Function Key Index

<p>Manual RUN Mode. PRGM-RUN switch PRGM RUN set to RUN. Function keys pressed from the keyboard execute individual functions as they are pressed. Input numbers and answers are displayed. All function keys listed below operate either from the keyboard or as recorded instructions in a program.</p>		
<p> Paper advance push-button. Press to advance paper without printing.</p> <p>OFF ON Power switch.</p> <p>TRACE MAN NORM Print mode switch. Selects printing option.</p> <p>PRGM RUN Program mode switch.</p> <p>Selects PRGM mode for manual loading of program into calculator or recording upon magnetic card. Selects RUN mode for manual operation of calculator, loading of program into calculator from magnetic card, or recording or loading of data on or from magnetic card.</p>	<p>Number Manipulation</p> <p>FRAC Leaves only fractional portion of number in displayed X-register by truncating integer portion.</p> <p>RND Rounds mantissa of 10-digit number in X-register to actual value seen in the display.</p> <p>Number Manipulation</p> <p>R₁ Rolls up contents of stack for viewing in displayed X-register.</p> <p>R₂ Rolls down contents of stack for viewing in displayed X-register.</p> <p>x₂y Exchanges contents of X- and Y-registers of stack.</p> <p>CLX Clears contents of displayed X-register to zero.</p>	<p>10^x Common antilogarithm. Raises 10 to power of number in displayed X-register.</p> <p>e^x Natural antilogarithm. Raises e (2.718281828) to power of number in displayed X-register.</p> <p>LOG Computes common logarithm (base 10) of number in displayed X-register.</p> <p>LN Computes natural logarithm (base e, 2.718...) of number in displayed X-register.</p>
<p>Printing Functions</p> <p>PRINT: advances paper one space without printing.</p> <p>PRINT: Prints contents of all primary storage registers.</p> <p>PRINT: Prints contents of automatic memory stack.</p> <p>PRINT-X Prints contents of displayed X-register.</p>	<p>Display Control</p> <p>FIX Selects fixed point display.</p> <p>SCI Selects scientific notation display.</p> <p>ENG Selects engineering notation display.</p> <p>DSP Followed by number key, selects number of displayed digits.</p>	<p>Magnetic Card Control</p> <p>W/DATA If a magnetic card is passed through the card reader immediately after this operation, the contents of the storage registers are recorded on the card.</p> <p>MERGE Merges, rather than overwrites, data or program from magnetic card with data or program in calculator.</p>
<p>Digit Entry</p> <p>ENTER Enters a copy of number displayed in X-register into Y-register. Used to separate numbers.</p> <p>CHS Changes sign of mantissa or exponent of 10 in displayed X-register.</p> <p>EEX Enter exponent. After pressing, next numbers keyed in are exponents of 10.</p> <p>0 through 9 Digit keys.</p> <p>. Decimal point.</p>	<p>Mathematics</p> <p>N! Computes factorial of number in displayed X-register.</p> <p>1/x Computes reciprocal of number in displayed X-register.</p> <p>x² Computes square of number in displayed X-register.</p> <p>\sqrt{x} Computes square root of number in displayed X-register.</p> <p>π Places value of pi (3.141592654) into displayed X-register.</p> <p>± - × ÷ Arithmetic operators.</p>	<p>Polar/Rectangular Conversion</p> <p>P₁ Converts x, y rectangular coordinates placed in X- and Y-registers to polar magnitude <i>r</i> and angle <i>θ</i>.</p> <p>P₂ Converts polar magnitude <i>r</i> and angle <i>θ</i> in X- and Y-registers to rectangular x and y coordinates.</p>
<p>Number Alteration</p> <p>ABS Gives absolute value of number in displayed X-register.</p> <p>INT Leaves only integer portion of number in displayed X-register by truncating fractional portion.</p>	<p>Percentage</p> <p>% Computes <i>x</i>% of <i>y</i>.</p> <p>%CH Computes percent of change from number in Y-register to number in displayed X-register.</p>	<p>Statistics</p> <p>S₁ Accumulates numbers from X- and Y-registers into secondary storage registers R_{S4} through R_{S9}.</p> <p>S₂ Subtracts x and y values from storage registers R_{S4} through R_{S9} for correcting or subtracting S₁ accumulation entries.</p> <p>S₃ Computes mean (average) of x and y values accumulated by S₁.</p> <p>S₄ Computes sample standard deviations of x and y values accumulated by S₁.</p>
		<p>Flags</p> <p>STF Set flag. Followed by flag designator (0, 1, 2, or 3), sets flag true.</p> <p>CLF Clear flag. Followed by flag designator (0, 1, 2, or 3), clears flag.</p>

Table 1-1. HP-97 Function Key Index (Continued)

Trigonometry	Indirect Control	Storage
[H.MS] Converts decimal hours or degrees in displayed X-register to <i>hours, minutes seconds</i> or <i>degrees, minutes, seconds</i> .	I Recalls number from I-register into displayed X-register. (To store number in I, use STO I .)	STO Store. Followed by address key, stores displayed number in specified primary storage register (R_0 through R_9 , R_A through R_E , I). Also used to perform storage register arithmetic.
[H.MS-] Converts <i>hours, minutes, seconds</i> or <i>degrees, minutes, seconds</i> in displayed X-register to decimal degrees.	[I] When preceded by DSP , GTO , GSB , STO , RCL , ISZ , or DSZ , the address or control value for that function is specified by the current number in I.	RCL Recall. Followed by address key, recalls number from specified primary storage register (R_0 through R_9 , R_A through R_E , I) into the displayed X-register.
[H.MS+] Adds <i>hours, minutes, seconds</i> or <i>degrees, minutes, seconds</i> in Y-register to those in X-register.	[ISZ] Increment and skip if zero. Followed by I , adds 1 to contents if I. Followed by [I] , adds 1 to contents of storage register specified by value in I. Skips one step if contents are then zero.	CL REG Clears contents of all primary storage registers (R_0 through R_9 , R_A through R_E , I) to zero.
[SIN] [COS] [TAN] Computes arc sine, arc cosine, or arc tangent of number in displayed X-register.	[DSZ] Decrement and skip if zero. Followed by I , subtracts 1 from contents of I. Followed by [I] , subtracts 1 from contents of storage register specified by value in I. Skips one step if contents are then zero.	[LAST X] Recalls number displayed before the previous operation back into the displayed X-register.
SIN COS TAN Computes sine, cosine, or tangent of value in displayed X-register.	[X] Exchanges contents of displayed X-register with those of I-register.	P₂S Primary exchange secondary. Exchanges contents of primary storage registers R_0 through R_9 with contents of protected secondary storage registers R_{S0} through R_{S9} .
D₂R Converts degrees to radians.		
R₂D Converts radians to degrees.		
DEG Sets decimal degrees mode for trigonometric functions.		
RAD Sets radians mode for trigonometric functions.		
GRD Sets grads mode for trigonometric functions.		

Table 1-2. HP-97 Programming Key Index

PROGRAM Mode	Automatic RUN Mode
<p>PRGM-RUN switch set to PRGM  RUN</p> <p>All function keys except the ones below are loaded into program memory when pressed. Program memory contents recorded upon magnetic card when card passed through card reader.</p>	<p>PRGM-RUN switch   set to RUN.</p> <p>Function keys may be executed as part of a recorded program or individually by pressing from the keyboard. Input numbers and answers are displayed by the calculator, except where indicated. Data or instructions loaded from magnetic card into calculator when card is passed through card reader.</p>
<p>Active keys:</p> <p>In PROGRAM mode only six operations are active. These operations are used to help record programs, and cannot themselves be recorded in program memory.</p>	<p>Pressed from keyboard:</p> <p>A B C D E a b c d e</p> <p>User-definable keys. Cause calculator to search downward through program memory to first designated label and begin execution there.</p> <p>Executed as a recorded program instruction:</p> <p>A B C D E a b c d e 0 1 2 3 4 5 6 7 8 9</p> <p>Label designators. When preceded by LBL, define beginning of routine. When preceded by GTO or GSB, cause calculator to stop execution, search downward through program memory to first designated label, and resume execution there.</p>

Table 1-2. HP-97 Programming Key Index (continued)

PROGRAM Mode	Automatic RUN Mode	
<p>Active keys:</p> <p>GTO Go to. Followed by 0 1 2 3, positions calculator to step nnn of program memory. No instructions are executed.</p> <p>PRINT: PRGM Print program. Prints contents of program memory, beginning with current step and continuing until two consecutive R/S instructions are encountered or step 224 is printed.</p> <p>CLPRGM Clear program. Clears program memory to all R/S instructions, sets calculator to step 000, clears all flags, and specifies FIX 2 and DEG modes.</p> <p>BST Back step. Moves calculator back one step in program memory.</p> <p>SST Single step. Moves calculator forward one step in program memory.</p> <p>DEL Delete. Deletes current instruction from program memory. All subsequent instructions moved up one step.</p>	<p>Pressed from the keyboard:</p> <p>GTO Go to. Followed by 0 1 2 3, sets calculator to step nnn of program memory without executing instructions. Followed by label designator (A through E, F a through f e, 0 through 9 or 0), causes calculator to search downward through program memory to first designated label and begin execution there.</p> <p>GSB Go to subroutine. Followed by label designator, (A through E, F a through f e, 0 through 9, 0), causes calculator to start executing instructions, beginning with designated label.</p> <p>RTN Return. Sets calculator to step 000 of program memory.</p> <p>PRINT: PRGM Print program. Prints contents of program memory, beginning with current step and continuing until two consecutive R/S instructions are encountered or step 224 is printed.</p> <p>CLPRGM After 0 prefix key, cancels that key. After other keys, does nothing. Does not disturb program memory or calculator status.</p> <p>BST Back step. Sets calculator to and displays step number and keycode of previous program memory step when pressed; displays contents of X-register when released. No instructions are executed.</p> <p>SST Single step. Displays step number and keycode of current program memory step when pressed; executes instruction, displays result, and moves calculator to next step when released.</p> <p>DEL After 0 prefix key, cancels that key. After other keys, does nothing. Does not disturb program memory or calculator status.</p> <p>R/S Run/stop. Begins execution from current step of program memory. Stops execution if program is running.</p> <p>Any key. Pressing any key on the keyboard stops execution of a running program.</p>	<p>Executed as a recorded program instruction:</p> <p>GTO Go to. Followed by label designator (A through E, F a through f e, 0 through 9 or 0), causes calculator to stop execution, search through program memory to first designated label, and resume execution there.</p> <p>GSB Go to subroutine. Followed by label designator (A through E, F a through f e, 0 through 9 or 0), causes calculator to search through program memory to first designated label and execute that section of program memory as a subroutine.</p> <p>RTN Return. If executed as a result of pressing a label designator or execution of a GTO instruction, stops execution and returns control to keyboard. If executed as a result of a GSB instruction, returns control to next step after the GSB instruction.</p> <p>PAUSE Stops program execution and transfers control to keyboard for 1 second, then resumes program execution.</p> <p>X\neqY? X=Y? X>Y? X\leqY? X\neq0? X=0? X>0? X<0?</p> <p>Conditionals. Each tests value in X-register against 0 or value in Y-register as indicated. If true, calculator executes instruction in next step of program memory. If false, calculator skips one step before resuming execution.</p> <p>F2 If flag true. Followed by flag designator (0, 1, 2, or 3), tests designated flag. If flag is set (true), the calculator executes the instruction in the next step of program memory. If flag is cleared (false), calculator skips one step before resuming execution. F2 clears flags F2 and F3 after test.</p> <p>R/S Run/stop. Stops program execution.</p>

Table 1-3. Specifications

Calculator Dimensions																				
• Length: 8.0 inches (20.3 centimeters).	• Formats:	Numbers are shown with "n" places to the right of the decimal point.																		
• Width: 9.0 inches (22.9 centimeters).	Fixed Point:	Numbers are shown in scientific notation with "n" places to the right of the decimal point.																		
• Height: 2.5 inches (6.35 centimeters).	Scientific:	Numbers are shown with "1 + n" digits and an exponent of 10 that is the nearest multiple of three.																		
Weight																				
• Calculator with battery pack: 40 ounces (1.13 kilograms).	Engineering:	"Error" written on display when improper operation is attempted (see appendix A).																		
• U.S. Recharger: 5 ounces (155 grams).	Special:	"Crd" written on display when card is expected.																		
Power																				
• Rechargers	• Special indications:	X-register overflow displays all nines (± 9.999999999999).																		
<table border="1"> <thead> <tr> <th></th> <th>HP Part Number</th> <th></th> </tr> </thead> <tbody> <tr> <td>United States</td> <td>82040A</td> <td>90-127 Vac, 50-60 Hz, 7 watts</td> </tr> <tr> <td>Australian</td> <td>82039A</td> <td>200-254 Vac, 50-60 Hz, 7 watts</td> </tr> <tr> <td>European</td> <td>82043A</td> <td>90-127 Vac, 50-60 Hz, 7 watts</td> </tr> <tr> <td></td> <td>82031A</td> <td>200-254 Vac, 50-60 Hz, 7 watts</td> </tr> <tr> <td>Desktop</td> <td>82032A</td> <td>200-254 Vac, 50-60 Hz, 7 watts</td> </tr> </tbody> </table>		HP Part Number		United States	82040A	90-127 Vac, 50-60 Hz, 7 watts	Australian	82039A	200-254 Vac, 50-60 Hz, 7 watts	European	82043A	90-127 Vac, 50-60 Hz, 7 watts		82031A	200-254 Vac, 50-60 Hz, 7 watts	Desktop	82032A	200-254 Vac, 50-60 Hz, 7 watts	Overflow:	Zero in scientific notation. If in fixed notation, automatically reverts to scientific notation for small numbers that would otherwise appear as zero.
	HP Part Number																			
United States	82040A	90-127 Vac, 50-60 Hz, 7 watts																		
Australian	82039A	200-254 Vac, 50-60 Hz, 7 watts																		
European	82043A	90-127 Vac, 50-60 Hz, 7 watts																		
	82031A	200-254 Vac, 50-60 Hz, 7 watts																		
Desktop	82032A	200-254 Vac, 50-60 Hz, 7 watts																		
Battery Four cell, 4.4 to 6.0 volts, quick-charge, nickel-cadmium battery pack.	Underflow:	Underflow:	Low Battery:	LED at upper left of display lit for 30 seconds to 10 minutes before display blanks.																
• Operating time: 3 to 7 hours.																				
• Note: Battery must be in place to operate the calculator.																				
• Recharging time: 7 to 10 hours, calculator OFF; 17 hours, calculator ON.																				
Display																				
• Rounding to last displayed digit. Internal operations are calculated with 10 digits.																				
• Numeric and decimal point: Eight segment, light-emitting diode (LED). Digit and decimal point are contained within a single eight-segment LED.																				
• 15-digit display including two sign digits.																				
• Minimum/maximum display number: $\pm 1 \times 10^{-99}$ to $\pm 9.999999999 \times 10^{99}$																				
Environmental Specifications																				
• Operating: 0° to 45°C (32° to 113°F); with paper, 5% to 95% relative humidity.																				
• Charging: 15° to 40°C (59° to 104°F).																				
• Calculator Storage: -40° to 55°C (-40° to 131°F).																				
• Paper Storage: -40° to 30°C (-40° to 86°F); less than 60% relative humidity.																				
Note: Avoid exposure to direct sunlight or artificial light sources for extended periods; keep in box or appropriate container.																				



Theory of Operation

2-1. HP-97 LOGIC

2-2. The main functional components of the HP-97 as shown in figure 2-1 are:

- a. Display.
- b. Power inverter.
- c. Keyboard.
- d. ACT (arithmetic, control, and timing).
- e. PIK (printer interface and keyboard buffer).
- f. Printer assembly.
- g. ROM's (read only memories).
- h. Anode buffers.
- i. Cathode driver.
- j. CRC (card reader chip).
- k. Card reader assembly.

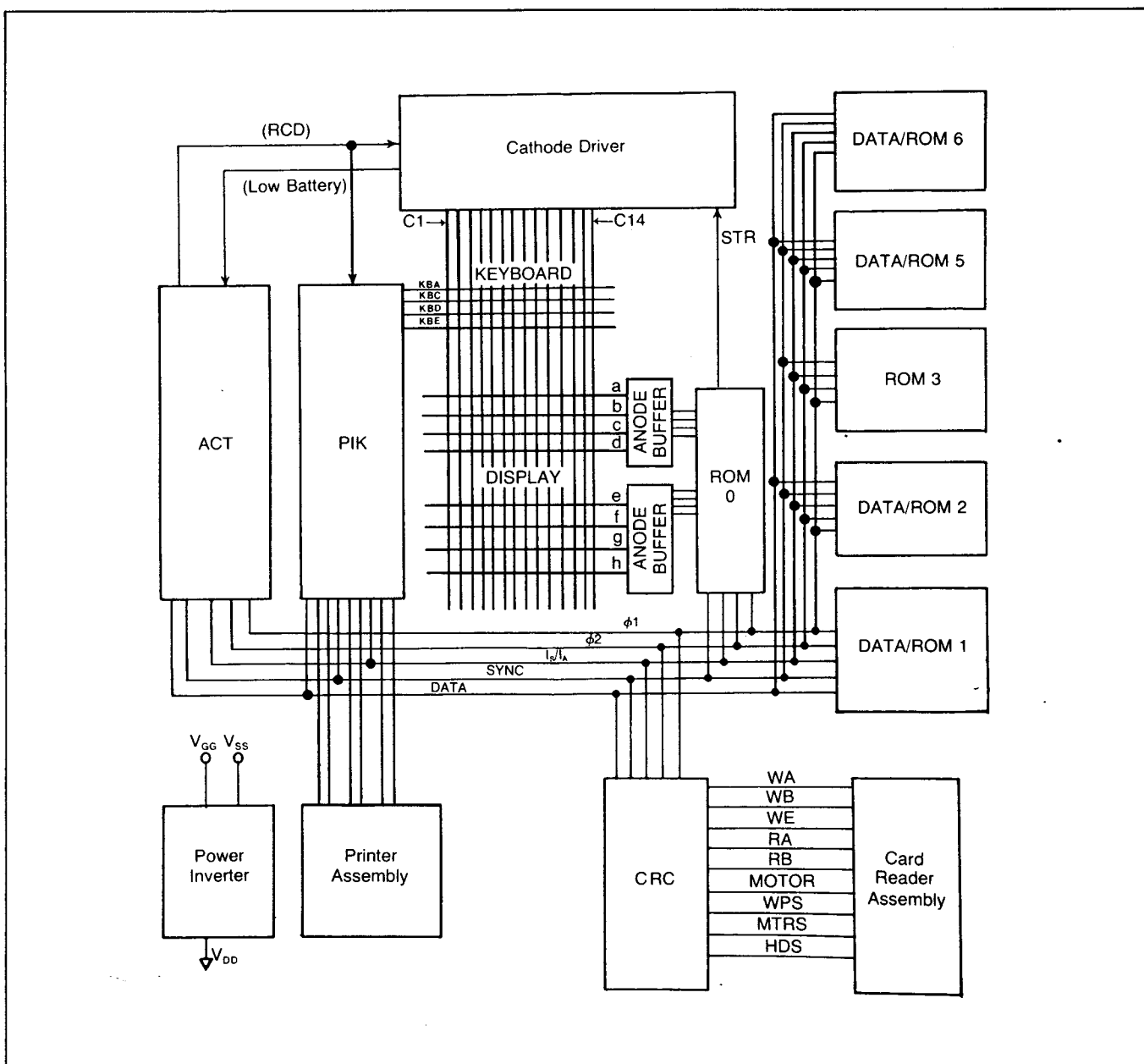


Figure 2-1. HP-97 Block Diagram

2-3. DISPLAY

2-4. The display consists of a 15-digit light-emitting diode (LED) module plus a low battery indicator which are controlled in part by each of the following components:

- a. ACT.
- b. ROM 0.
- c. Anode buffers.
- d. Cathode driver.

2-5. Each digit consists of seven LED segments with an additional segment for the decimal, which makes eight segments, sequentially lettered *a* through *h* as shown below.

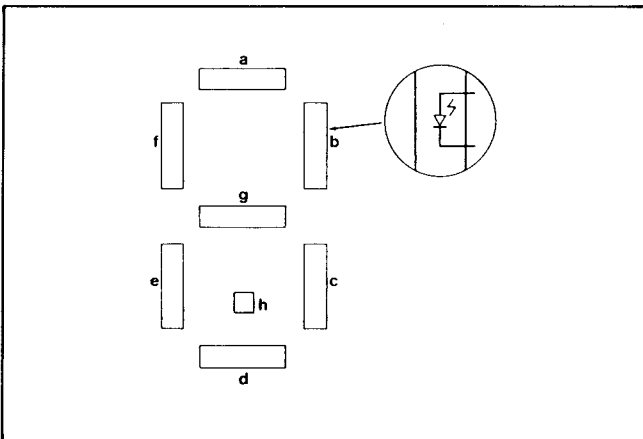


Figure 2-2. LED Digit

2-6. Since the display is a scanned diode array, both its anode and cathode must be driven in order for the segment to light. All cathodes of each digit are tied together, as shown in figure 2-3. When a cathode driver transistor is turned on, any segment of that digit may light; the segment that lights will now be determined by which anode driver transistor is switched on. As an example, if all cathode driver transistors were switched on along with the *a*-segment anode driver, the *a* segment of all digits across the display would light.

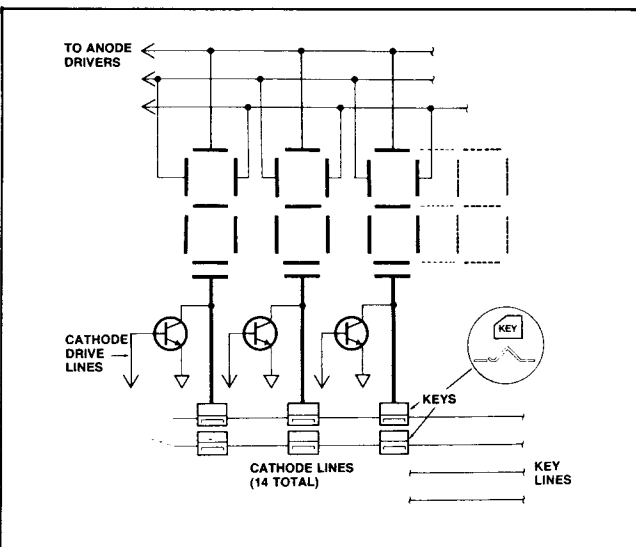


Figure 2-3. LED Display Format

2-7. By sequentially switching on each cathode driver, only one digit at a time is actually lit. This happens too fast though for the eye to detect. Each cathode driver transistor is sequentially switched on by the strobe (STR) signal provided by the display ROM and reset by reset cathode driver (RCD), which is provided by the ACT. (See figure 2-4.)

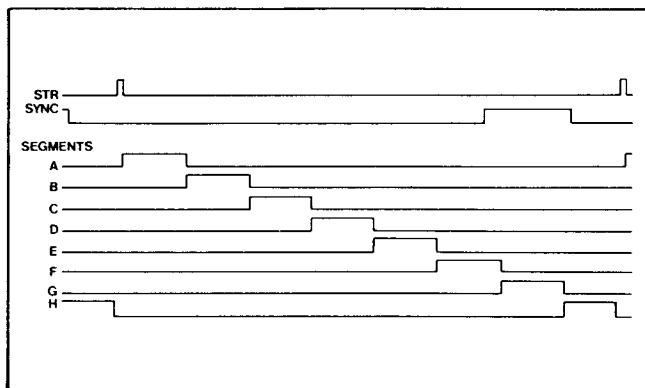


Figure 2-4. SYNC and Display Timing

2-8. The display of the HP-97 requires a large amount of current. Though the display ROM decodes the display information given on the I_S bus by the ACT to switch on the correct anodes, it alone is not capable of handling the large amount of current. Anode buffers U3 and U4 are used for this purpose.

2-9. Every cathode driver in the display that is switched on returns to ground that corresponding cathode line in the keyboard buffer U4 (PIK) which will decode and store up to seven key codes. This allows the operator to press keys very quickly without waiting for the calculator or printer to catch up. The PIK will also hold each key code for approximately 4.5 milliseconds to negate the effects of key bounce.

2-10. PERFORMING A FUNCTION

2-11. Before a key is pressed the ACT is continually asking, "has a key been pressed?" If the ACT is not tied up in controlling a calculation, and a key has been pressed, it will service that key code and the display will return. (The display is blanked out during printing to conserve power.)

2-12. The ACT services a key code by first requesting the key code, corresponding to the key that was pressed, from the PIK. The PIK returns that code to the ACT via the DATA line. The ACT finally will put the address code on the instruction address (I_S) bus. This address goes to the ROM's that will now send back to the ACT the specific instructions of how to perform that function and at the same time instruct the PIK as to what function to print. The ACT will then perform that function on the numbers in the display; the printer will print (when the print mode switch is set to TRACE) the function name and the result of that operation.

2-13. TIMING

2-14. The ACT circuit produces two signals for timing purposes: SYNC for the ROM's, PIK, and CRC, and RCD for the PIK and cathode driver. Along with the connection through the SYNC line, the ACT is connected to the ROM's and PIK by the I_s (instruction address) bus. The I_s bus instructs the data storage IC to store data sent on the data line from the ACT, and to send data back to the ACT on the same DATA line. Figure 2-5 shows the timing relationship between the SYNC, DATA, and I_s pulses.

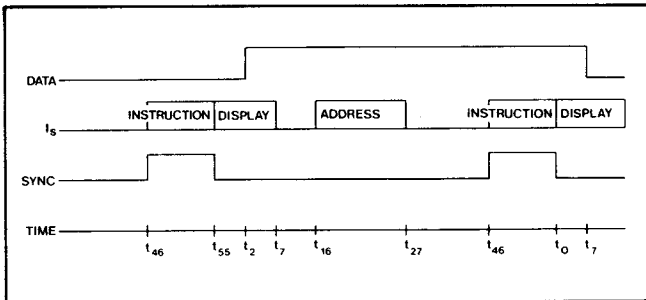


Figure 2-5. Timing Diagram

2-15. In addition to being used to synchronize the system, SYNC is also used to gate the 10-bit instruction that appears on I_s at bit times t_{46} through t_{55} . During this time, SYNC distinguishes instructions from addresses. Following an "IF" instruction on the I_s bus, the subsequent SYNC pulse is suppressed to allow a 10-bit address to be sent on the I_s bus.

2-16. At bit times t_{15} through t_{27} , the I_s line carries a 12-bit instruction address from the ACT to the ROM, while display information is carried from the ACT to the ROM during bit times t_0 through t_7 . At bit times t_0 through t_3 , a digit is carried from the ACT to the ROM's for decoding and display. On the following word time, the next digit is sent out. Sign, decimal point, and blanking information for the number is carried to the ROM during bit times t_4 through t_7 .

2-17. PRINTER

2-18. The printer used in the HP-97 employs a very hot source (print head resistors) in close contact with heat sensitive paper. This paper changes color in the area of heat contact.

2-19. The print head contains seven small resistors (each about 10 ohms) that heat up when current is passed through them. Figure 2-6 shows the print head and resistors.

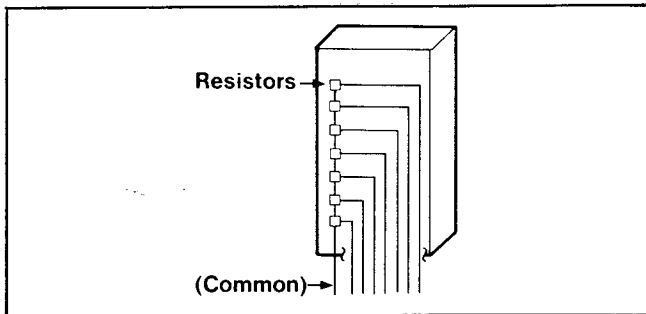


Figure 2-6. Print Head

2-20. The head is mechanically moved across the paper by a lead-screw mechanism (see figure 6-2). By passing current through the appropriate head resistor at the correct time, as the head moves across the paper, characters are thermally printed.

2-21. Notice the slight slant of each character. This is done to decrease instantaneous current demands. The printer/interface and keyboard buffer (PIK) is responsible for this operation. The PIK also controls print intensity, line width, and motor movement commands.

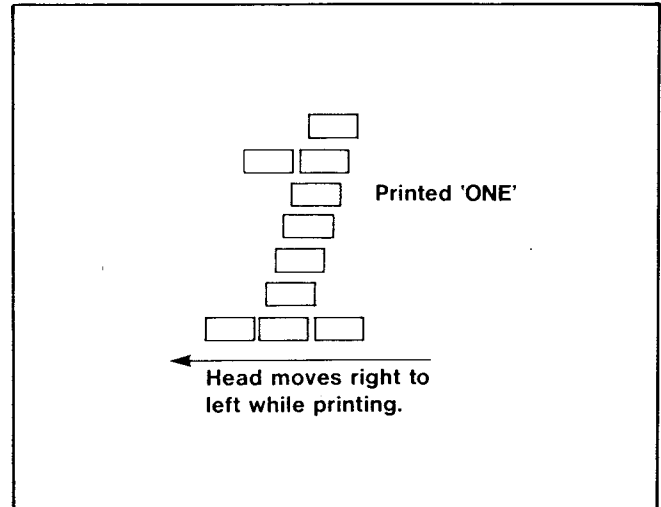


Figure 2-7. Printed Character

2-22. Print Head Drivers

2-23. Each head resistor requires approximately 0.5A of current to adequately print on the heat-sensitive paper. NPN transistors Q1 through Q7 act as current amplifiers to supply the head resistors with the required current and also lessen the drive requirements from the PIK.

2-24. Printer Motor Control

2-25. A small dc motor provides the mechanical power through the action of the lead-screw and gears to move the print head. Current for the motor is controlled by the on and off action of six driver transistors Q9 through Q14.

2-26. When the PIK gives the command to move forward, transistors Q11, Q14, and Q9 turn on. Transistors Q12, Q13, and Q10 turn on to reverse the direction of head travel.

2-27. Braking action is produced by shorting the dc motor windings; when Q8 is turned on, it shorts the windings and Q10 provides a signal ground for the base current from Q8.

2-28. The printed line width and character-to-character spacing is determined by the speed of the dc motor. To control the speed of the motor, U4 samples the output voltage generated by the motor when the driver transistors are turned off and the motor is coasting. Contained within U4 is a set of comparators, A1 through A4. A1 compares the motor output

voltage with a reference voltage derived within U5. If the motor is going too slow, its output voltage will be less than the reference voltage. The A1 comparator instructs the PIK to speed up the motor. The PIK then changes the FWD signal pulse width to accomplish this. This operation occurs only during forward head movement. If the head is moving too fast, again the comparator output will change and the FWD signal pulse width will change to compensate.

2-29. Print Intensity Control

2-30. To maintain uniform print contrast, each head resistor must be energized to the same temperature, independent of battery voltage changes.

2-31. The remaining comparators in U4, alongwith the resistor network in U5, produce the variable duty-cycle signal STB, which is nominally 10 kHz. The STD signal will change its duty-cycle to keep its rms value constant and thus print intensity constant. By changing the value of R8, the nominal duty-cycle of STD can be changed to adjust print intensity.

2-32. CARD READER

2-33. When a card is inserted into the card reader, the motor switch is closed, grounding the MTRS signal. This signal is fed to the CRC, which tells the microprocessor (contained in the ROM's and ACT) that a card is in the card reader. The microprocessor in response tells the CRC to turn on the card reader motor. The CRC then grounds the MOTOR signal to the sense amp, which supplies power to the motor. The motor turns a roller, which passes the card through the card reader.

2-34. When the leading end of the card reaches the card reader head, the head switch is closed, grounding the HDS signal. For a read operation, flux transitions on the card are picked up by the head, amplified and converted to digital levels by the sense amp, buffered by the ACT, and then passed to the appropriate data storage registers. For a write operation, this process is reversed. The microprocessor informs the CRC whether the operation is a read or write.

2-35. Information is recorded as a flux transition onto two tracks on each edge of the card. A header at the beginning of both tracks indicates whether the information on the card is a program or data. If the card contains a program, this header also contains flag and display format information and indicates whether side 1 or side 2 of the program is being read/written. At the end of the tracks is a checksum, which is used by the microprocessor to check for errors in reading. If an error is so detected, the microprocessor generates an "Error" display.

2-36. During a write operation, the CRC interrogates the write protect switch when the head switch closes to determine if the card has a clipped corner. If so, the CRC inhibits the write operation and informs the microprocessor, which generates an "Error" display.

2-37. POWER INVERTER

2-38. Quick-charge nickel-cadmium batteries are the primary power source for the HP-97. The +5.0 nominal battery voltage is converted to +6.25 Vdc and to -12.0 Vdc by the transistor inverter circuit shown in figure 2-8.

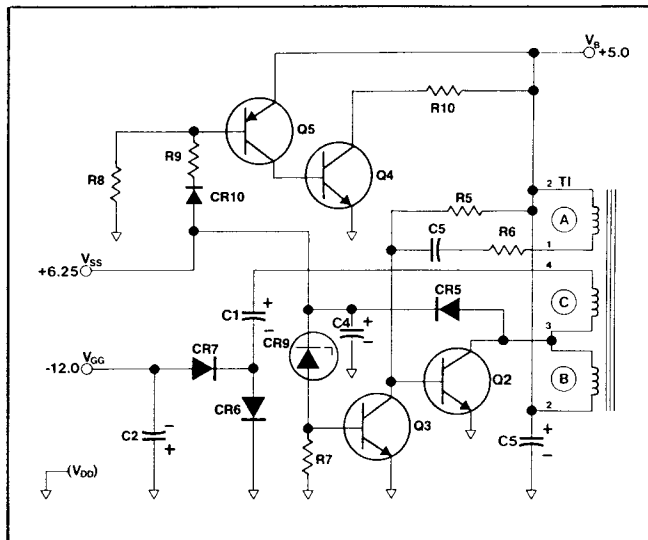


Figure 2-8. HP-97 Power Inverter Circuit

2-39. Transistor Q2 and toroidal transformer T1 form the basic inverter circuit. With feedback from winding A, Q2 oscillates at a frequency of approximately 20.0 kHz. Winding B of T1 forms the transformer primary from which V_{SS} is derived; CR5 rectifies and C4 filters the voltage from winding B. The voltage from winding C is rectified, filtered, and doubled by the combined actions of C1, C2, CR6, and CR7 to produce the output voltage V_{GG}. Voltage regulation of V_{SS} is provided by controlling the frequency of oscillation of Q2 through the combined action of zener diode CR9 and transistor Q3.

2-40. An over-voltage circuit consisting of Q4, Q5, and R8 through R10, as shown in figure 2-9, prevents V_B (battery voltage) from rising above V_{SS}. When V_B approaches V_{SS}, CR10 conducts, turning on transistors Q4 and Q5. Current is drawn from the battery through R10 until V_B falls below V_{SS}.

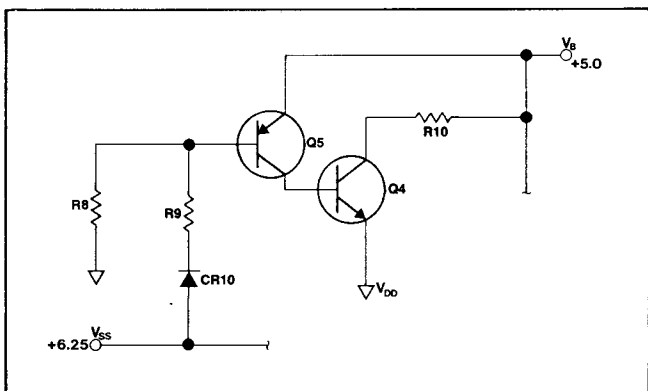


Figure 2-9. Over-Voltage Circuit

2-41. BATTERY CHARGING

2-42. Figure 2-10 illustrates the battery charging circuitry. The ac adapter/recharger is a transformer that drops the line voltage to 12.8 Vac at the input terminals of the calculator. Diodes CR1 through CR4 rectify the alternating current, and resistor R4 limits the dc current applied to the batteries. When the ON-OFF switch is turned ON, limiting resistor R3 is shunted, and the dc voltage is applied directly to the battery pack and the calculator power supply. Transistor Q1 turns on during periods of high display current demands.

Note: With batteries removed, the calculator will not be damaged by connecting the ac adapter/recharger to the input terminals; however, it will not operate correctly until the batteries have been reinstalled.

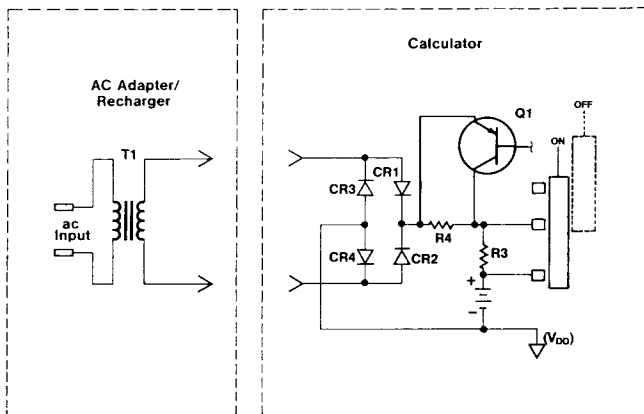


Figure 2-10. Battery Charging Circuit

2-43. POWER-ON PRESET

2-44. To ensure that the logic contained within the ACT comes up in the correct logic state when power is applied to the HP-97, a power-on preset circuit is included. Figure 2-11 shows the equivalent circuit.

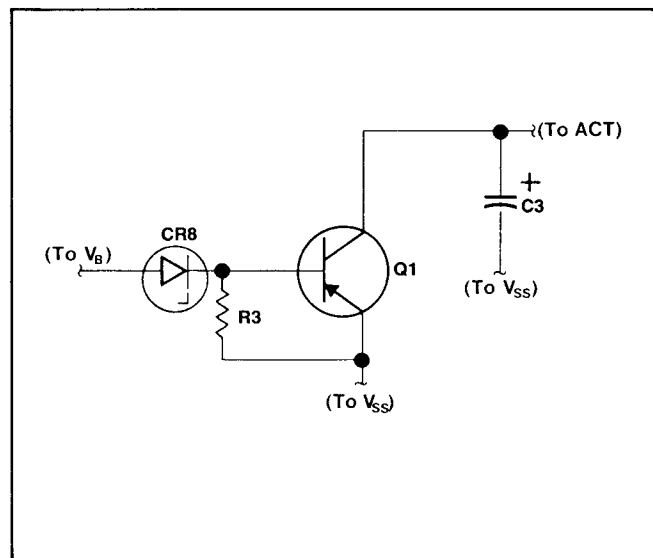


Figure 2-11. Power-On Preset Circuit

2-45. Basically, when power is applied, Q1 is turned off; V_{SS} rises and the voltage across C1 also rises, resetting the ACT. When V_{SS} rises to the correct level, Q1 turns on, discharging C1—now ready for the next power on sequence.

Assembly-Level Maintenance

3-1. INTRODUCTION

3-2. This section includes procedures for:

- Isolating any calculator malfunction to a replaceable assembly.
- Disassembling the calculator to permit the faulty assembly to be replaced.
- Replacing either the faulty assembly or certain associated components that can be replaced without desoldering.

3-3. The HP-97 Assembly-Level Troubleshooting Flowchart (figure 3-1) shows the step-by-step procedures for isolating a malfunction to a replaceable assembly. Refer to the HP-97 Exploded View (figure 6-1) and the HP-97 Assembly Removal and Replacement Procedures (paragraph 3-24) for aid in replacing the faulty assembly. (CAUTION: Be sure that the bench setup for trouble analysis has adequate electrostatic protection; otherwise, IC's may be damaged.)

3-4. If a calculator is received with a complaint regarding only a particular inoperable function, refer to the individual key sequence tests (table 3-1) for verifying and correcting the malfunction.

3-5. After known malfunctions have been corrected and the calculator reassembled, perform the full operational test (paragraph 3-9) to ensure that all capabilities of the calculator are functioning correctly.

3-6. RECOMMENDED TOOLS AND FIXTURES

HP PART/MODEL NUMBER	DESCRIPTION
6040-0297	Silicone Lubricant
8700-0003	X-acto Knife
8700-0006	X-acto Knife Blade
8710-0026	Tweezers
8710-0549	Needle-Nose Pliers
8730-0008	Small Flat-Blade Screwdriver
8730-0020	Phillips Screwdriver
8500-0232	T.F. FREON
T-155321	Holding Nest
T-155239	HP-97 Card Reader Installation Tool
T-155435	HP-91/97 Field Service Connector Tool
00091-92137-97	Sequence PROM Assembly
ET 9613-91-M	Fold Apart Tester
ET 9613-91-A	Automatic Tester Option
ET 9610	Test System Mainframe
(See appendix C.)	Program Memory Test Program Card
(See appendix C.)	Functional Test Program Card
(See appendix C.)	Data Card 1
(See appendix C.)	Data Card 2
(See appendix C.)	Diagnostic Test Program Card

Table 3-1. Individual Key Sequence Tests

OPERATION	KEYSTROKES	DISPLAY
digit entry	5 5 CHS 5 CLX 2 5 \sqrt{x} 5 x^2 5 $1/x$ 5 R↓ R↓ R↓ R↓ 5 R↓ f R↓ 5 ENTER↓ + - \times \div DSP SCI FIX ENG EEX $x \approx y$	5. -5. 0.00 5.00 25.00 0.20 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 0.0000 1.23 02 123.00 1.23 03 1. 09 5.00 0.40 5.00 12.3456 12.35 12.3500 5.00 12.00 0.34 120.00 3.14 9.00 170. 13.33 0.79 57.30 0.50 30.00 0.50 60.00 1.00 45.00 -1.00 -1.00 0.50
LAST X	5 \sqrt{x} f LAST X	5.00
RND	1 2 3 4 5 6 DSP 2 f RND	12.3456 12.35
ABS	5 CHS f ABS	5.00
INT	1 2 3 4 f INT	12.00
FRAC	1 2 3 4 f FRAC	0.34
N!	5 f N!	120.00
π	f π	3.14
%	1 5 0 ENTER↓ 6 %	9.00
%CH	1 5 0 ENTER↓ 1 7 0 f %CH	170. 13.33
D→R	4 5 f D→R	0.79
R→D	1 f R→D	57.30
SIN	3 0 SIN	0.50
SIN ⁻¹	5 f SIN ⁻¹	30.00
COS	6 0 COS	0.50
COS ⁻¹	5 f COS ⁻¹	60.00
TAN	4 5 TAN	1.00
TAN ⁻¹	1 f TAN ⁻¹	45.00
RAD	f π f RAD COS	-1.00
GRD	2 0 0 f GRD COS	-1.00
DEG	3 0 f RAD f DEG SIN	0.50

Table 3-1. Individual Key Sequence Tests (Continued)

OPERATION	KEYSTROKES	DISPLAY	PRINT
↳H.MS	6 • 7 ↳H.MS	6.42	
H.MS↳	6 • 4 2 f H.MS↳	6.70	
H.MS+	6 • 5 6 ENTER↓	6.56	
↳P	3 • 2 7 f H.MS+	10.23	
	3 ENTER↓ 4 ↳P	5.00	
	x:y	36.87	
↳R	3 6 • 8 7 ENTER↓	36.87	
	5 ↳R	4.00	
	x:y	3.00	
e^x	1 e ^x	2.72	
LN	1 e ^x LN	1.00	
10^x	3 f 10 ^x	1000.00	
LOG	2 0 f LOG	1.30	
y^x	2 ENTER↓ 8 y ^x	256.00	
PRINT X	1 PRINT X	1.00	1.00
PRINT: STACK	1 ENTER↓ 2 ENTER↓	2.00	T
	3 ENTER↓ 4	4.	Z
	f PRINT: STACK	4.00	Y
			X
STO RCL	{ 2 STO 5 CLX RCL 5	2.00 2.00	
PRINT: REG	1 STO 1 2 STO 2 3 STO 3 4 STO 4 f PRINT: REG	1.00 2.00 3.00 4.00 4.00	0.00 0 1.00 1 2.00 2 3.00 3 4.00 4 0.00 5 0.00 6 0.00 7 0.00 8 0.00 9 0.00 A 0.00 B 0.00 C 0.00 D 0.00 E 0.00 I
CL REG	5 STO 8 CLX RCL 8 f CL REG CLX RCL 8	5.00 0.00	
STO +	8 STO 1 2 STO + 1	8.00 2.00	
	RCL 1	10.00	
STO -	8 STO 1 2 STO - 1	8.00 2.00	

Table 3-1. Individual Key Sequence Tests (Continued)

OPERATION	KEYSTROKES	DISPLAY	PRINT
STO X	RCL 1 8 STO 1 2 STO X 1	6.00 8.00 2.00	
STO ÷	RCL 1 8 STO 1 2 STO ÷ 1 RCL 1	16.00 8.00 2.00 4.00	
P<small>Σ</small>S	2 5 STO 4 f P<small>Σ</small>S RCL 4	0.00	
Σ+ Σ- ΣX S	ENTER Σ+ Σ+ Σ+ f Σ- f ΣX f S	2.00 12.50 17.79	
SST	SST (key down) (key up)	001 0.00	51
BST	BST (key down) (key up)	224 0.00	51
GTO • n n n	GTO • 1 2 3 PRGM █ RUN		123 51
GTO (i) (positive i)	PRGM █ RUN LBL 1 LBL 2 LBL 3 PRGM █ RUN 2 STO I GTO (i) PRGM █ RUN		002 21 02
GTO (i) (negative i)	5 CHS STO I GTO (i) PRGM █ RUN PRGM █ RUN LBL A LBL B LBL C PRGM █ RUN GTO B PRGM █ RUN PRGM █ RUN LBL A		220 51
GSB RTN	1 2 3 GSB B + RTN LBL B 1 2 3 RTN PRGM █ RUN A		003 21 13
X≠y? X=y? X=0? X>0? X<0? X≤y? X>y? X≠0?	f X≠0? 5 f X=0? f X<0? f X≤y? f X=y? ENTER f X>y? CHS f X>0? f X>y? f X≠0? PRGM █ RUN	246.00	
STF CLF	f STF 1 f STF 3 f F? 3 f F? 3 f F? 1 f CLF 1 f F? 1 5 f F? 3 PRGM █ RUN PRGM █ RUN LBL A		002 51
PAUSE			

Table 3-1. Individual Key Sequence Tests (Continued)

OPERATION	KEYSTROKES	DISPLAY	PRINT
	f PAUSE GTO A PRGM RUN 5 A	5.00 (blinking)	
	5	.5	
	5 f x2I I	5.00	
	5 STO 1 STO 2 f		
	W/DATA	Crd	
	(insert data card 1)	5.00	
	OFF ON		
	OFF ON	0.00	
	1 STO 1 f MERGE		
	(insert card again)	1.00	
	RCL 1	5.00	
	RCL 2	0.00	
	f PRINT: SPACE		(paper moves)
	5 ENTER \downarrow $\Sigma+$ $\Sigma+$	2.00	
	RCL $\Sigma+$	6.00	
	x2y	10.00	
	5 STO (i) CLX RCL (i)	5.00	
	RCL 0	5.00	
	1 STO 1 f DSZ 1	1.00	
	PRGM RUN	001	51
	1 CHS STO 1 f ISZ		
	I I	0.00	
	PRGM RUN	001	51

3-9. FULL OPERATIONAL TEST

3-10. The Full Operational Test is used to verify proper functioning of the assembled calculator before it is returned to the customer.

3-11. This test is comprised of the following separate tests, which should be run in the order shown.

- Initial test.
- Program memory test.
- Functional test.
- Keyboard test.
- Diagnostic test.

3-12. INITIAL TEST

3-13. To run this test:

- Set switches as follows:

OFF ON
TRACE
MAN NORM
PRGM RUN

- Press the keys listed in table 3-2. After each keystroke, the calculator's display and printout should be identical to the numbers indicated. If so, proceed to the program memory test (paragraph 3-14); if not, return to Q on figure 3-1.

Table 3-2. Initial Test

KEYSTROKE	DISPLAY	PRINTOUT
9	9.	
\sqrt{x}	0.11	9.00 1/x
7	7.	
\times	0.78	7.00 x
CHS	-0.78	CHS
EEX	1. 00	
7	1. 07	
6	1. 76	
\div	-7.7777777777-77	1.+76 \div
f	-7.7777777777-77	
x2I	0.00	x2I
I	-7.7777777777-77	RCL I
TAN	-1.357478307-78	TAN
f	-1.357478307-78	
TAN⁻¹	-7.7777777777-77	TAN⁻¹
STO	-7.7777777777-77	
1	-7.7777777777-77	STO1
f	-7.7777777777-77	
ISZ	-7.7777777777-77	ISZ1
I	-7.7777777777-77	CLX
CLX	0.00	
(i)	-7.7777777777-77	RCL i

3-14. PROGRAM MEMORY TEST

3-15. To run the program memory test, follow the procedures given in table 3-3. The displays indicated should be obtained. If so, proceed to the functional test (paragraph 3-16); if not, return to **Q** on figure 3-1.

3-16. FUNCTIONAL TEST

3-17. To run the functional test, follow the step-by-step procedures given in table 3-4. After each step the indicated display and/or printout should be obtained. If so, assemble the calculator and proceed to the keyboard test (paragraph 3-18); if not, return to **Q** on figure 3-1.

Table 3-3. Program Memory Test

STEP	PROCEDURE	DISPLAY
1	OFF ON	
2	TRACE	
3	MAN NORM	
4	PRGM RUN	
5	Read side 1 of program memory test card.	Crd
6	Read side 2 of program memory test card.	0.00
	Press R/S	222.00

Table 3-4. Functional Test

STEP	PROCEDURE	DISPLAY	PRINTOUT
1	Set switches: OFF ON TRACE MAN NORM PRGM RUN		
2	Press CLX	0.00	
3	Read side 1 of functional test card.	Crd	
4	Read side 2 of functional test card.	0.000000000 00	
5	Switch to PRGM mode.	000	
6	Press BST	224 24	
7	Press SST	001 00	
8	Press f DEL	000	
9	Press LBL A	001 21 11	
10	Switch to RUN mode.	0.000000000 00	
11	Press A	-7.777777777-77 (pause)	
12	Feed side 1 of data card 1.	Crd	
13	Feed side 2 of data card 1.	6.000000000 00 (flashing)	
14	Again feed side 1 of data card 1.	Crd	
15	Feed side 2 of data card 1.	6.000000000 00 (pause)	
16	Read side 1 of data card 2.	-1.000000000 00 (flashing) -1.000000000 00 (pause)	
		-10.-12 ***	
		-4.444444444-44	T
		-3.333333333-33	Z
		-2.222222222-22	Y
		-1.111111111-11	X

Table 3-4. Functional Test (Continued)

STEP	PROCEDURE	DISPLAY	PRINTOUT
			51. 0 -2.238303285+21 1 31. 2 -2.238303285+21 3 4.301773670+27 4 0. 5 0. 6 0. 7 0. 8 0. 9 -4.444444444-44 H -3.333333333-33 B -2.222222222-22 C -1.111111111-11 D 8.000000000-77 E -5. I
17	Switch to PRGM mode.	218 21 16 13	
18	Press: GTO 2 0 0	200 -41	
19	Press f PRINT: PRGM	001 21 11	200 X#Y -41 201 ÷ -24 202 SIN- 16 41 203 e ^x 33 204 GSB ₀ 23 16 13 205 RCL _A 36 11 206 RCL _B 36 12 207 RCL _C 36 13 208 RCL _D 36 14 209 ENG -13 210 PRTX -14
20	Immediately after line 209 appears, switch print mode to TRACE mode.		211 FIX 212 PRST 213 FREQ 214 SPC 215 RCL _E 216 X 217 R/S 218 *LBL _C 219 RCL _I 220 X#Y? 221 GTO _A 222 DSZI 223 PSE 224 RTN
21	Insert side 2 of data card 2.	Error	ERROR
22	Switch to RUN mode.	Error	
23	Press CLX	-8.888888888-88	

3-18. KEYBOARD TEST

3-19. This test is used to check the operation of each key on the keyboard after the calculator is assembled.

3-20. To run this test:

a. Set switches as follows:

OFF ON

TRACE
MAN NORM

PRGM RUN

b. Enter the key sequence of table 3-5.

c. Switch operating mode to PRGM RUN

d. Press: RTN PRINT: PRGM

e. Compare resulting printout with that shown in table 3-5.

f. If printout is correct, proceed with the diagnostic test (paragraph 3-21); if not, inspect keyboard and replace if necessary, then proceed with the diagnostic test.

Table 3-5. Keyboard Test

KEYSTROKES	PRINTOUT
FIX	001 FIX
SCI	002 SCI
ENG	003 ENG
PRINT x	004 FRTX
ENTER	005 ENT↑
CHS	006 ENT↓
EEX	007 CHS
	008 EEX
	009
7	010 R↓
8	011 7
9	012 8
	013 9
	014 x
4	015 x ² y
5	016 4
6	017 5
	018 6
CLx	019 -
1	020 CLX
2	021 1
3	022 2
	023 3

Table 3-5. Keyboard Test (Continued)

KEYSTROKES	PRINTOUT
0	024 +
.	025 0
DSP 0	026 .
R/S	027 R/S
	028 1/X
	029 X ²
	030 \sqrt{x}
%	031 %
	032 Σ+
SIN	033 SIN
COS	034 COS
TAN	035 TAN
	036 →R
	037 RCL i
	038 RCL I
	039 y ^x
LN	040 LN
	041 e ^x
	042 →P
STO A	043 STO A
RCL A	044 RCL A
LBL A	045 *LBL A
GTO A	046 GTO A
GSB A	047 GSBA
RTN	048 RTN
	049 DSZ i
	050 ISZ i
A	051 GSBA
B	052 GSBB
C	053 GSBC
D	054 GSBD
E	055 GSBE
R/S	056 R/S

3-21. DIAGNOSTIC TEST

3-22. This test ensures that the calculator will not fail when the user runs the diagnostic program supplied with the HP-97 Standard Pac, and in addition checks for proper operation of the card reader.

3-23. To run this test, follow the procedures shown in table 3-6. If the indicated display or printout is not obtained, or if "Error" is displayed, return to P on figure 3-1. If the calculator passes the diagnostic test, return to R on figure 3-1.

Table 3-6. Diagnostic Test

STEP	PROCEDURE	DISPLAY	PRINTOUT
1	Set switches: OFF <input checked="" type="checkbox"/> ON TRACE <input checked="" type="checkbox"/> MAN <input checked="" type="checkbox"/> NORM PRGM <input checked="" type="checkbox"/> RUN	0.00	
2	Read side 1 of diagnostic test card.	Crd	
3	Read side 2 of diagnostic test card.	0.00	
4	Swtich to PRGM mode.	000	
5	Feed side 1 of data card 1.	Crd	
6	Feed side 2 of data card 1.	000	
7	Switch to RUN mode.	0.00	
8	Again feed side 1 of data card 1.	Crd	
9	Feed side 2 of data card 1.	0.00	
10	Press A .	-7.777777770-77 (pause) -8.888888888-88	1.+07 10.000+06. *** 1.0000+07 ***

3-24. HP-97 ASSEMBLY REMOVAL AND REPLACEMENT PROCEDURES

3-25. The following procedures describe in detail removal and replacement of the HP-97 assemblies. Follow all directions as given, step by step, to detach and replace any HP-97 assembly. In most cases it will be necessary to perform first the previous steps as indicated.

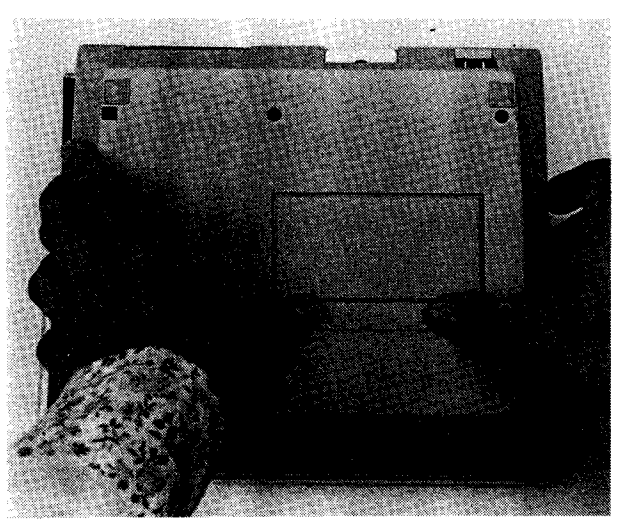
3-26. For a list of replaceable assemblies, refer to section VI. To reassemble the HP-97, follow the removal-replacement procedures in reverse order. The removal-replacement procedures are given in the following order:

- Battery pack removal.
- Battery door latch removal/replacement.
- Bottom case assembly removal.
- Rubber feet replacement.
- Printer assembly removal.
- Logic printed-circuit assembly removal.
- Support plate assembly removal.
- Card reader assembly removal/replacement.
- Keyboard printed-circuit assembly removal.
- Spacers, spring strips and slide switch replacement.
- Key and key spring replacement.
- Paper advance switch assembly replacment.

1

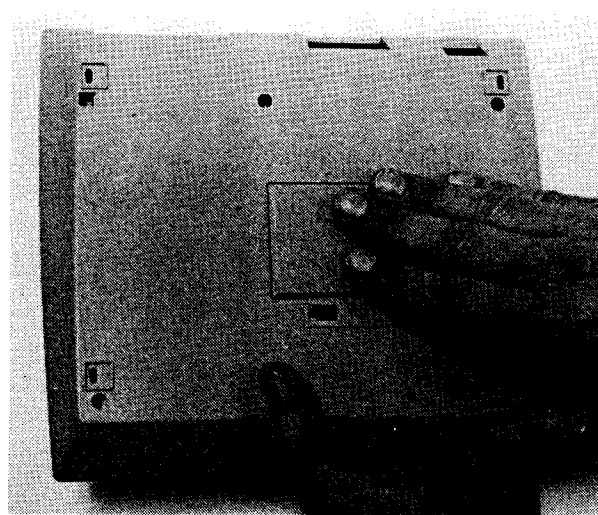
Battery Pack Removal

- Lay the calculator upside down in a support fixture, part number T-155321.
- While grasping the sides of the calculator, place each thumb firmly over the ridged door latches as shown.
- Slide both latches inward with thumbs until they click.

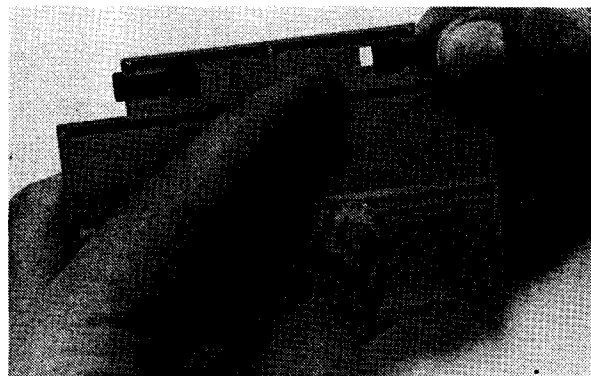


1

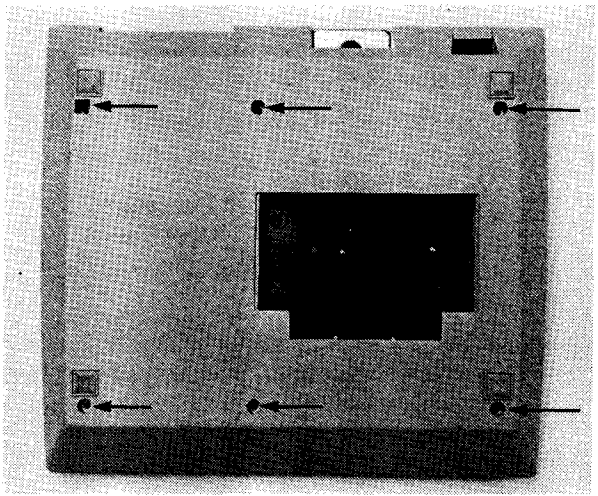
- d. Place one hand under the calculator (on the keyboard) and the other hand over the battery door.
- e. Rotate the calculator to the face up position and allow the battery door and battery pack to fall into your hand.

**2****Battery Door Latch Removal/Replacement**

- a. Perform removal step 1.
- b. Lift inside tab over ridge and slide latch out.
- c. To replace latch, slide latch into slot until it snaps over ridge.

**3****Bottom Case Assembly Removal**

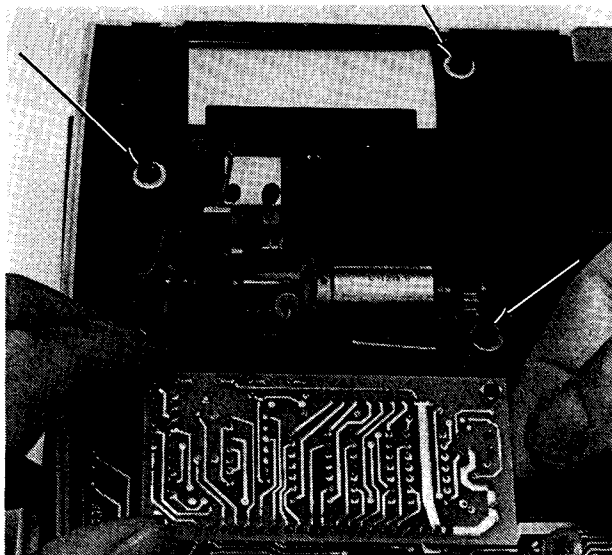
- a. Perform removal/replacement procedure 1.
- b. Remove the six Phillips screws as shown.
- c. Lift off bottom case.

**4****Rubber Feet Removal/Replacement**

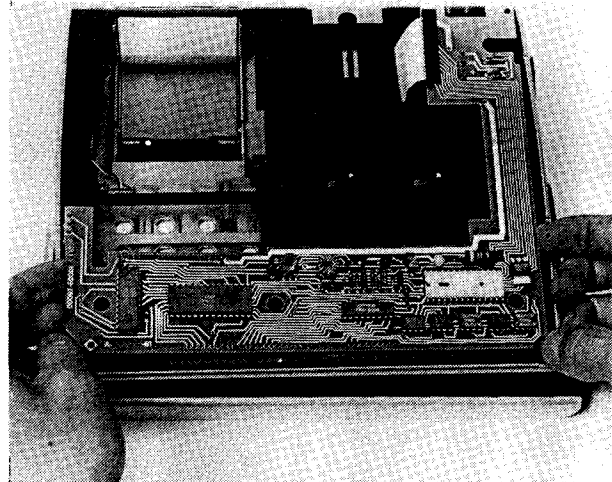
- a. Grasp each rubber foot firmly with a needle-nose pliers.
- b. Pull out firmly to remove.
- c. Firmly press in new feet while being careful not to damage bottom case.
- d. Cut off excess rubber.

5**Printer Assembly Removal**

- a. Perform removal/replacement procedures 1 and 3.
- b. Remove the three printer supporting screws.
- c. Carefully disconnect printer PCA from logic board.
- d. Carefully lift out the printer assembly from calculator.

**6****Logic Printed-Circuit Assembly Removal**

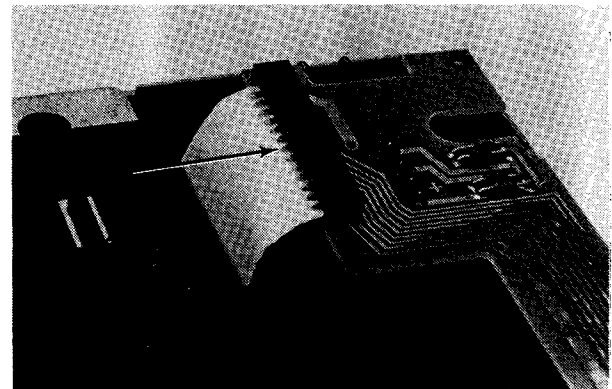
- a. Pull up—alternating pressure between the left hand and right—on the logic PCA until it is free of the 18- and 9-pin connectors on the keyboard PCA.



- b. Remove the card reader cable from the connector on the logic board by inserting the large end of the connector tool (T-155435) into the connector and then pulling the cable free.

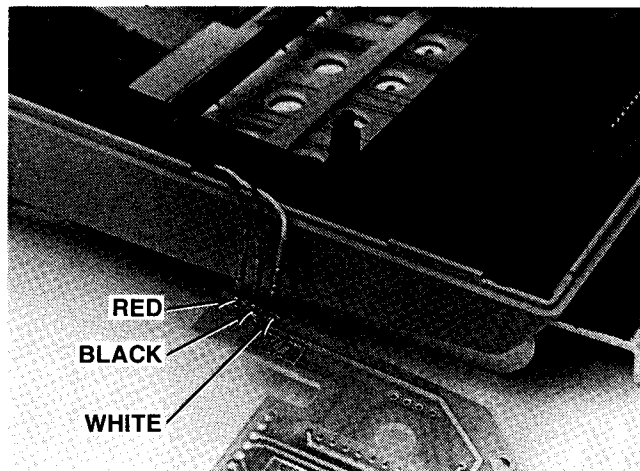
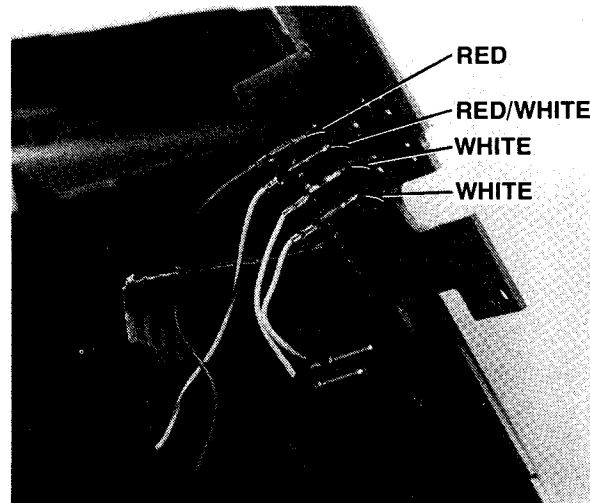
During reassembly, insert the cable together with the connector tool into the connector; then remove the cable tool.

NOTE: The cable should be positioned with its contacts facing the top of the connector, and the connector tool should be positioned between these contacts and the connector.

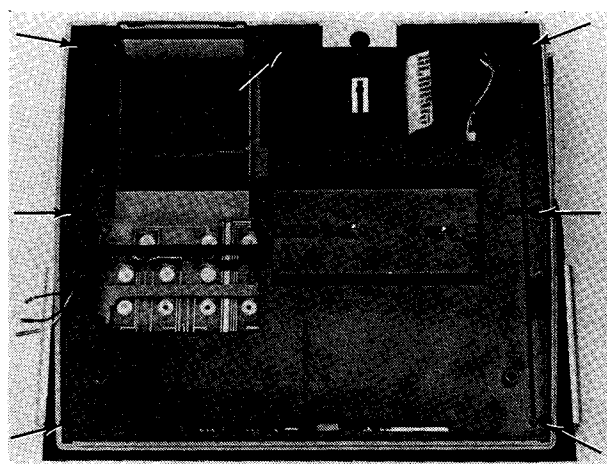


6

- c. Carefully disconnect the ac adapter/recharger leads (two white) and the battery leads (one red/white and one red) from one side of the logic printed-circuit board, and the three paper advance switch leads (one red, one black, and one white) from the other side of the board.
- d. Lift off the logic printed-circuit assembly.

**7****Support Plate Assembly Removal**

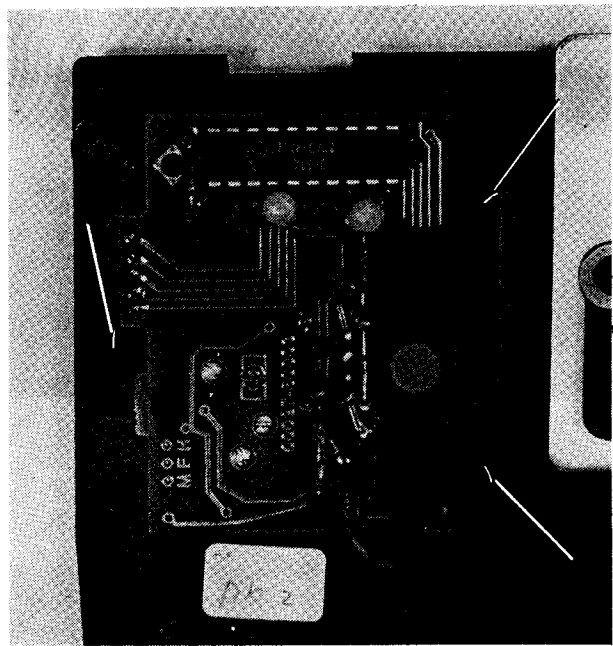
- a. Perform removal/replacement procedures 1, 3, 5, and 6.
- b. Remove the seven support plate retaining screws.
- c. Lift off support plate.
- d. Lift off paper cover.



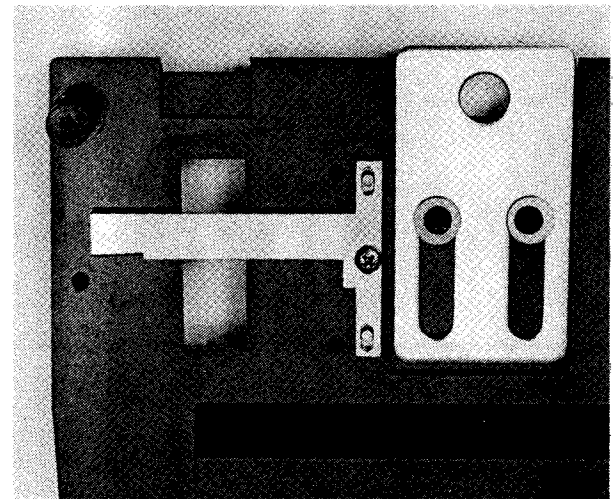
8

Card Reader Assembly Removal/Replacement

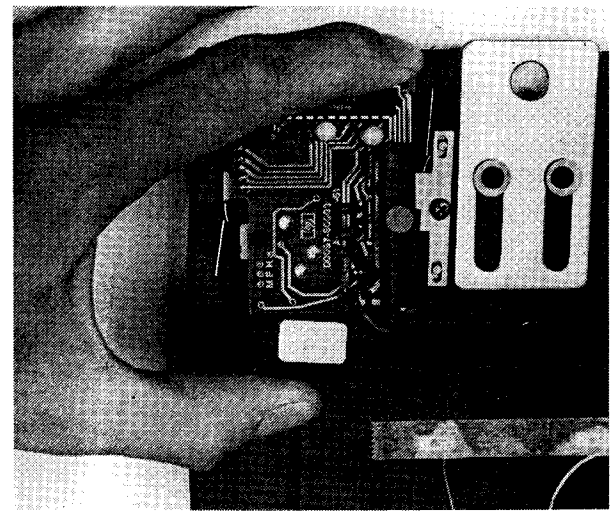
- a. Perform removal/replacement procedures 1, 3, and 5 through 7.
- b. Remove the three Phillips screws indicated and lift the card reader assembly off the support plate.



- c. To replace the card reader assembly, first remove the card reader cable using the connector tool as in step 6b.
- d. Place the card reader installation tool (part number T-155239) into the card reader cable slot as shown.



- e. Place the card reader assembly onto the support plate straddling the tool as shown, and insert screws into the slots of the three feet of the card reader support.
- f. Rotate the card reader assembly clockwise to position the two feet against opposite sides of the long arm of the tool.
- g. Tighten the three screws while holding the card reader assembly in the position described in step f.
- h. Insert the card reader cable into the connector as in step 6b.



9

Keyboard Printed-Circuit Assembly Removal

- a. Perform removal/replacement procedures 1, 3, 5, 6, and 7.
- b. Apply light upward pressure to top case as shown.
- c. Press inward on red display window to separate from top case.

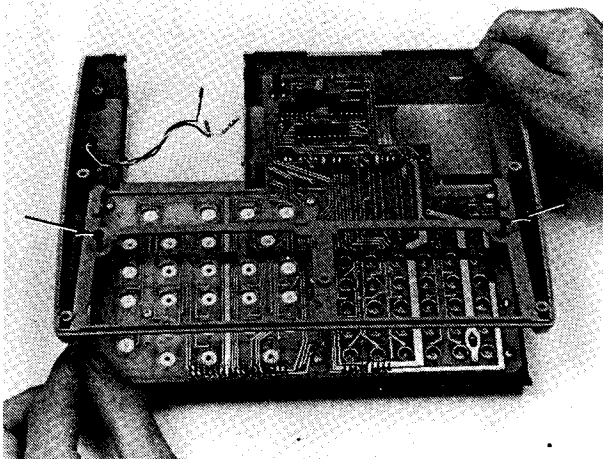
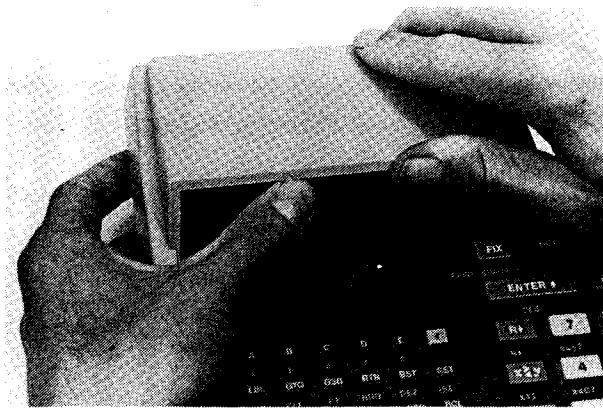
- d. Remove the two keyboard support screws.

NOTE: Be careful not to bend the connector and plastic guide pins that are located on the bottom.

- e. Lightly press outward on the keyboard and remove.

CAUTION

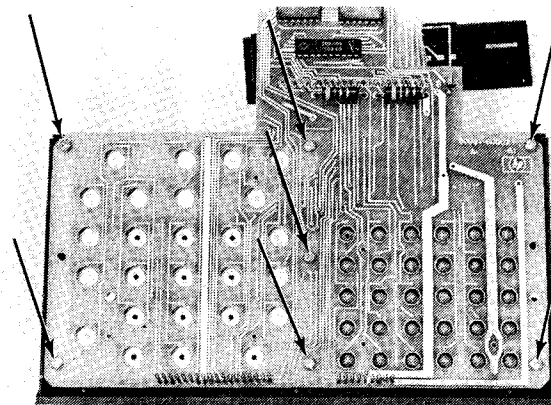
Do not put any sharp bends in the display cable as it may fracture and break.



10

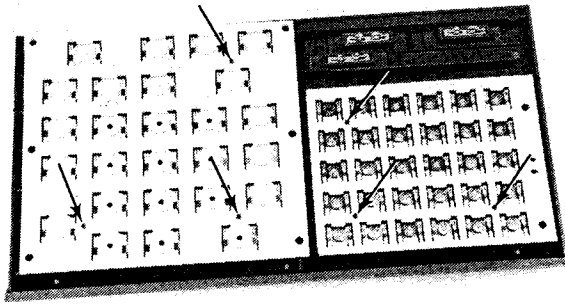
Spacers, Spring Strips and Slide Switch Replacement

- a. Perform removal/replacement procedures 1, 3, 5, 6, 7, and 9.
- b. Remove the seven Phillips retaining screws.
- c. Carefully lift off circuit board.

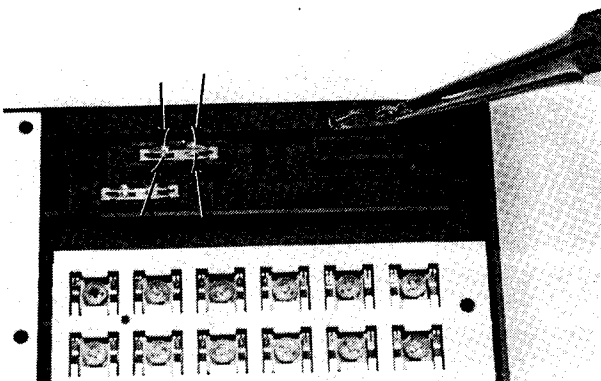


10

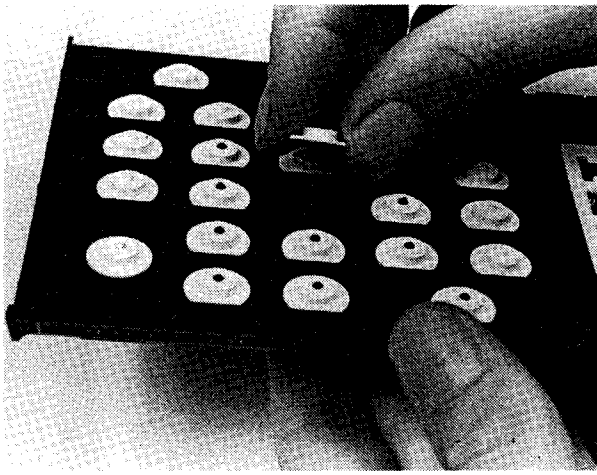
- d. Note position of guide pins and holes for the next operation.
- e. Lift off upper spacers.
- f. Lift off key spring strips.
- g. Lift off lower spacers.
- h. To replace key spring strips and spacers, carefully replace each in reverse order as described above.



- i. To replace a spring contact or slide switch, lift it out with a tweezers or needle-nose pliers as shown. When replacing a spring contact, clean it with FREON and apply a small amount of Silicone lubricant in the places indicated.

**11****Hat, Key, and Key Spring Replacement**

- a. Push key to be replaced so that hat is elevated.
- b. Pull off hat and allow key and key spring to fall out.
- c. To replace, align key and spring properly, then push the hat onto the key stem until it snaps into place.

**12****Paper Advance Switch Assembly Replacement**

- a. Perform removal/replacement procedures 1, 3, 5, 6, and 7.
- b. With needle-nose pliers firmly grasp the paper advance key, pressing the tabs on the switch cover inwards.
- c. Firmly pull out to remove.
- d. Remove spring.
- e. With needle-nose pliers, remove switch retaining nut.
- f. Replace paper advance switch assembly.

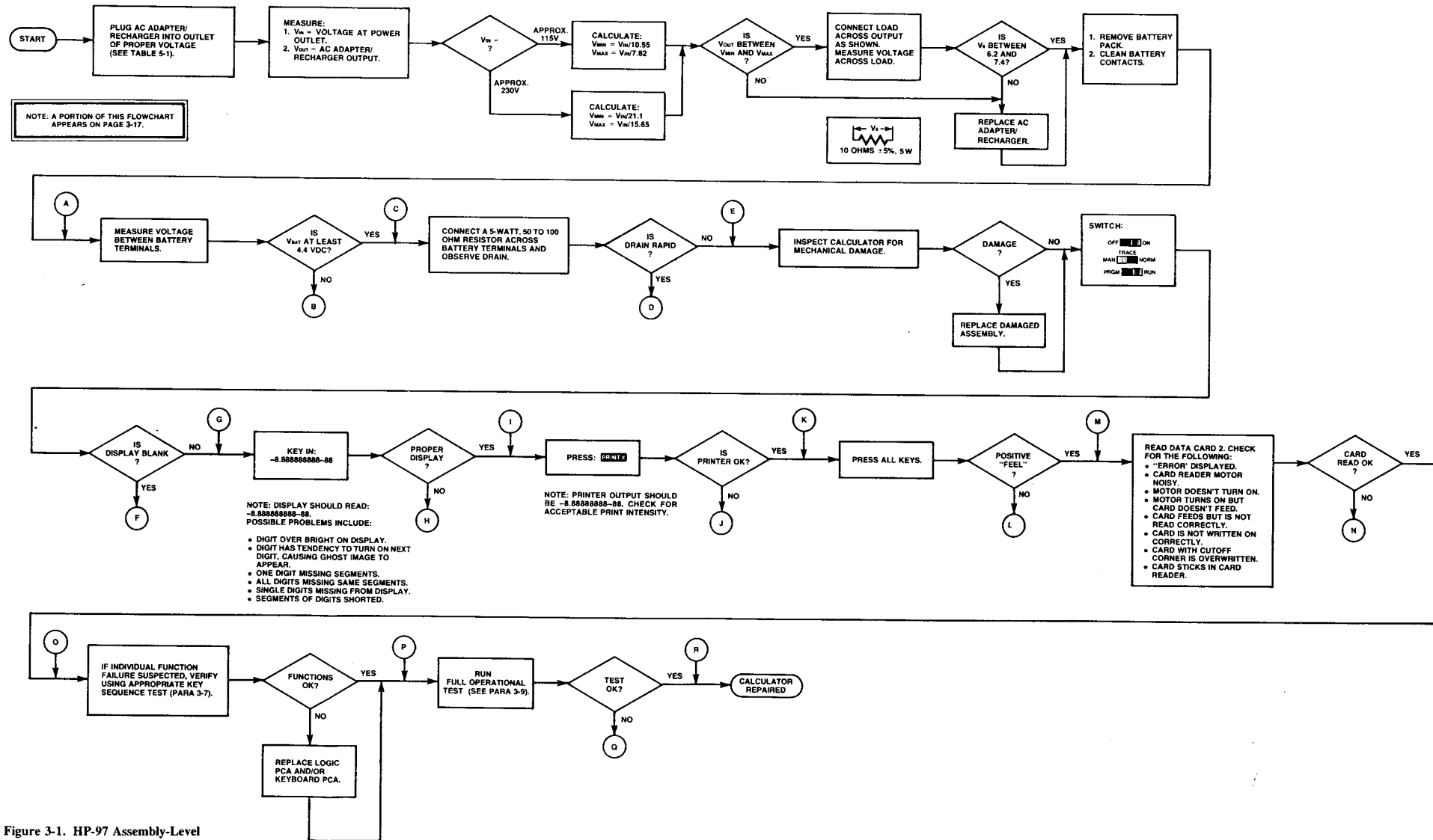


Figure 3-1. HP-97 Assembly-Level Troubleshooting Flowchart

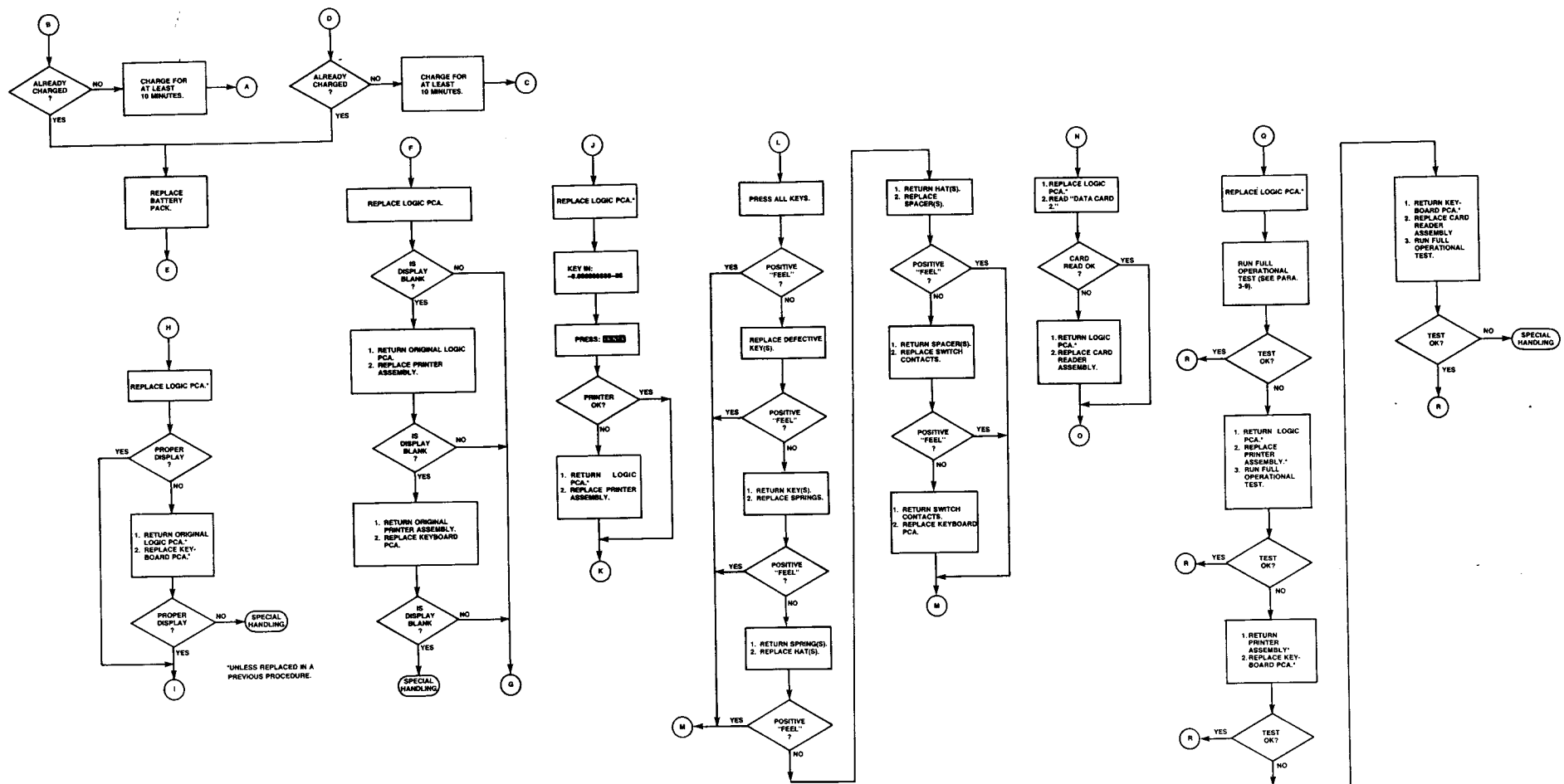


Figure 3-1. HP-97 Assembly-Level Troubleshooting Flowchart (Continued)

Component-Level Maintenance

4-1. INTRODUCTION

4-2. This section includes procedures, schematic and assembly diagrams, and material lists for use in troubleshooting and repairing assemblies of the HP-97 calculator. After the procedures of section III have shown a particular assembly to be malfunctioning, refer to the appropriate section below:

- a. Logic printed-circuit assembly, including the power supply circuitry—paragraph 4-4.
- b. Printer assembly—paragraph 4-21.
- c. Keyboard assembly—paragraph 4-28.

4-3. RECOMMENDED TOOLS AND FIXTURES

HP PART/MODEL NUMBER	DESCRIPTION
0960-0062	Continuity Tester
6040-0329	Lubricant
8690-0060	Desoldering Tool
8690-0082	Desoldering Tool Tip
8690-0129	Soldering Iron
8690-0132	Soldering Iron Stand
8700-0003	X-acto Knife
8700-0006	X-acto Knife Blade
8710-0026	Tweezers
8710-0549	Needle-Nose Pliers
8730-0008	Small Flat-Blade Screwdriver
8730-0020	Phillips Screwdriver
8500-0232	T.F. FREON
8500-0790	MAGNA-SEE
T-155321	Holding Nest
T-155435	HP-91/97 Field Service Connector Tool
T-155429	HP-67/97 Field Service Card Speed Gauge
00091-92137-97	Sequence PROM Assembly
ET-9613-91-M	Fold Apart Tester
ET-9613-91-A	Automatic Tester Option
ET-9610	Test System Mainframe
HP 180C/1801A/1820C*	Oscilloscope. Measures pulse at $0.50\mu s$. Maximum amplitude 13 Vdc.
HP 6213C*	Power Supply. Variable supply rated at 10 Vdc at 5A. (Add a 0.1 uf ceramic capacitor across output terminals).
HP 3469B*	Multimeter. Accurate to 0.01 Vdc.
HP 10004*	Oscilloscope Probe.
---	Ink Eraser
---	Retaining Ring Applicator, 1/16"
---	Retaining Ring Applicator, 3/32"
(See appendix C.)	Program Memory Test Program Card
(See appendix C.)	Functional Test Program Card
(See appendix C.)	Data Card 1
(See appendix C.)	Data Card 2
(See appendix C.)	Diagnostic Test Program Card

*or equivalent

- d. Display circuitry—paragraph 4-30.
- e. Card reader assembly—paragraph 4-35.

4-4. LOGIC PCA TROUBLESHOOTING

4-5. To troubleshoot and repair the logic PCA, follow the step-by-step procedures given in figure 4-8. See also the logic PCA component location diagram (figure 4-9) and schematic diagram (figure 4-10).

4-6. POWER SUPPLY TROUBLESHOOTING.

4-7. Troubleshooting of the power supply circuitry—which is located on the logic PCA—is included in the logic PCA troubleshooting flowchart, figure 4-8.

4-8. FAULTY FUNCTION VERIFICATION AND REPAIR

4-9. To verify (and repair if necessary) a suspected faulty function on the HP-97, follow the procedures of figure 4-1, which refers to table 4-1.

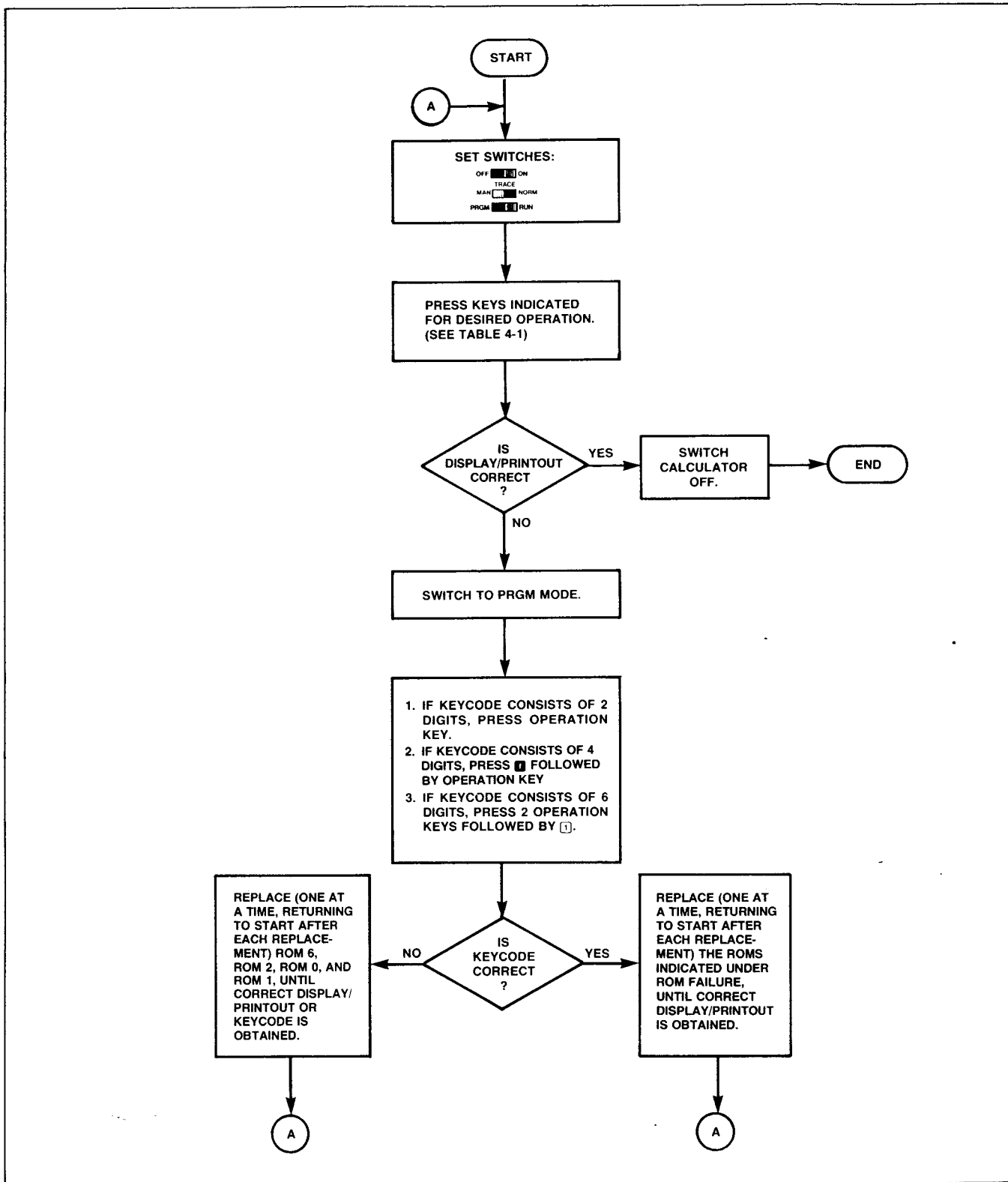


Figure 4-1. Faulty Function Verification and Repair

Table 4-1. Faulty Function Repair

OPERATION	KEYSTROKES	DISPLAY	PRINT	KEYCODE	ROM FAILURE
digit entry	5	5.		05	3, 0, 6
CHS	5 CHS	-5.		-22	3, 0
CLX	5 CL X	0.00		-51	3, 0
\sqrt{x}	2 5 \sqrt{x}	5.00		54	1, 3, 0
x^2	5 x^2	25.00		53	1, 3, 0
$\sqrt[3]{x}$	5 $\sqrt[3]{x}$	0.20		52	1, 3, 0
R ⁴	5 R ⁴ R ⁴ R ⁴ R ⁴	5.00		-31	3, 0
R ⁴	5 R ⁴ f R ⁴	5.00		16-31	3, 0
ENTER ⁴	5 ENTER ⁴ CL X R ⁴	5.00		-21	3, 0
+	5 ENTER ⁴ 2 +	7.00		-55	1, 3, 0
-	5 ENTER ⁴ 2 -	3.00		-45	1, 3, 0
\times	5 ENTER ⁴ 2 \times	10.00		-35	1, 3, 0
\div	5 ENTER ⁴ 2 \div	2.50		-24	1, 3, 0
DSP	DSP 4	0.0000		63 04	3, 6, 0
SCI	1 2 3 SCI	1.23	02	-12	3, 1, 6, 0
FIX	1 2 3 SCI FIX	123.00		-11	3, 1, 6, 0
ENG	1 2 3 0 ENG	1.23	03	-13	3, 1, 6, 0
EEX	EEX 9	1.	09	-23	3, 0
$x \approx y$	5 ENTER ⁴ 2 $x \approx y$	5.00		-41	3, 0
\div		0.40			
LAST X	5 \sqrt{x} f LAST X	5.00		16-63	3, 0
RND	1 2 • 3 4 5 6	12.3456		16 24	1, 3, 0
	DSP 2 f RND	12.35			
	DSP 4	12.3500			
ABS	5 CHS f ABS	5.00		16 41	3, 0
INT	1 2 • 3 4 f INT	12.00		16 34	3, 0
FRAC	1 2 • 3 4 f FRAC	0.34		16 44	3, 0
N!	5 f N!	120.00		16 52	2, 3, 0
π	f π	3.14		16-24	3, 2, 0
%	1 5 0 ENTER ⁴ 6 %	9.00		55	1, 3, 0
% CH	1 5 0 ENTER ⁴ 1 7 0	170.		16 55	1, 3, 0
	f % CH	13.33			
D ⁴ R	4 5 f D ⁴ R	0.79		16 45	2, 3, 0
R ⁴ D	1 f R ⁴ D	57.30		16 46	2, 3, 0
SIN	3 0 SIN	0.50		41	2, 3, 0
SIN ⁻¹	• 5 f SIN ⁻¹	30.00		16 41	2, 3, 0
COS	6 0 COS	0.50		42	2, 3, 0
COS ⁻¹	• 5 f COS ⁻¹	60.00		16 42	2, 3, 0
TAN	4 5 TAN	1.00		43	2, 3, 0
TAN ⁻¹	1 f TAN ⁻¹	45.00		16 43	2, 3, 0
RAD	f π f RAD COS	-1.00		16-22	3, ACT, 0
GRD	2 0 0 f GRD COS	-1.00		16-23	3, ACT, 0
DEG	3 0 f RAD f DEG SIN	0.50		16-21	3, ACT, 0
→H.MS	6 • 7 →H.MS	6.42		16 35	1, 3, 0
H.MS→	6 • 4 2 f H.MS→	6.70		16 36	1, 3, 0
H.MS+	6 • 5 6 ENTER ⁴	6.56		16-55	1, 3, 0
	3 • 2 7 f ENG	10.23			
→P	3 ENTER ⁴ 4 →P	5.00		34	2, 1, 3, 0
	x \approx y	36.87			

Table 4-1. Faulty Function Repair (Continued)

OPERATION	KEYSTROKES	DISPLAY	PRINT	KEYCODE	ROM FAILURE
►R	3 6 □ 8 7 ENTER↑	36.87		44	2, 1, 3, 0
	5 ►R	4.00			
	xz y	3.00			
e^x	1 e^x	2.72		33	1, 2, 3, 0
LN	1 e^x LN	1.00		32	2, 1, 3, 0
10^x	3 f 10^x	1000.00		16 33	1, 2, 3, 0
LOG	2 0 f LOG	1.30		16 32	2, 1, 3, 0
y^x	2 ENTER↑ 8 y^x	256.00		31	1, 2, 3, 0
PRINTX	1 PRINTX	1.00	1.00	-14	0, PIK, 3
PRINT: STACK	1 ENTER↑ 2 ENTER↑	2.00			
	3 ENTER↑ 4	4.			
	f PRINT: STACK	4.00	1.00 T 2.00 Z 3.00 Y 4.00 X	16-14	0, PIK, 3
STO	{ 2 STO 5	2.00		35 05	3, 0
RCL	CLX RCL 5	2.00		36 05	3, 0
PRINT: REG	1 STO 1	1.00		16-13	0, PIK, 3
	2 STO 2	2.00			
	3 STO 3	3.00			
	4 STO 4	4.00			
	f PRINT: REG	4.00	0.00 0 1.00 1 2.00 2 3.00 3 4.00 4 5.00 5 6.00 6 7.00 7 8.00 8 9.00 9 0.00 A 0.00 B 0.00 C 0.00 D 0.00 E 0.00 I		
CLREG	5 STO 8 CLX RCL 8	5.00		16-53	3, 1, 0
	f CLREG CLX RCL 8	0.00			
STO +	8 STO 1	8.00		35-55 01	3, 1, 0
	2 STO + 1	2.00			
	RCL 1	10.00			
STO -	8 STO 1	8.00		35-45 01	3, 1, 0
	2 STO - 1	2.00			
	RCL 1	6.00			
STO X	8 STO 1	8.00		35-35 01	3, 1, 0
	2 STO X 1	2.00			
	RCL 1	16.00			
STO ÷	8 STO 1	8.00		35-24 01	3, 1, 0
	2 STO ÷ 1	2.00			
	RCL 1	4.00			

Table 4-1. Faulty Function Repair (Continued)

OPERATION	KEYSTROKES	DISPLAY	PRINT	KEYCODE	ROM FAILURE
P<small>RS</small>	{ 2 5 STO 4 1 P <small>RS</small> RCL 4 ENTER↑ Σ+ Σ+	0.00		16-51	3, 0, 1, 6
Σ+	Σ+ 4 Σ-	2.00		56	1, 3, 0
Σ-	Σ+ 4 Σ-	12.50		16 56	1, 3, 0, 6
X̄	f X̄	17.79		16 53	1, 3, 0, 6
S	f S			16 54	1, 3, 0, 6
SST	SST (key down) (key up)	001 0.00	51		0, 1, 5, CRC
BST	BST (key down) (key up)	224 0.00	51		0, 1, 5, CRC
GTO • n n n n	GTO • 1 2 3 PRGM ■■■■■ RUN	123	51		6, 1
GTO (i) (positive i)	PRGM ■■■■■ RUN LBL 1 LBL 2 LBL 3 PRGM ■■■■■ RUN 2 STO I GTO (i) PRGM ■■■■■ RUN	002	21 02	22 45	3, 2, 5, 6, 0
GTO (i) (negative i)	5 CHS STO I GTO (i) PRGM ■■■■■ RUN PRGM ■■■■■ RUN LBL A LBL B LBL C PRGM ■■■■■ RUN GTO B PRGM ■■■■■ RUN PRGM ■■■■■ RUN LBL A 1 2 3 GSB B + RTN LBL B 1 2 3 RTN PRGM ■■■■■ RUN A	220 220 003 002	51 21 13 21 12	22 45 21 11 22 12	3, 1, 2, 5, 6, 0 3, 0 3, 2, 5, 6, 0
GSB	246.00			23 12 24	3, 2, 5, 6, 0 3, 0, 6
RTN					
x ≠ y?	f x ≠ 0? 5 f x = 0? f x < 0? f x ≤ y? f			16-32 16-33	3, 0 3, 0
x = y?	x = y? ENTER↑ f			16-43	3, 0
x = 0?	x > y? CHS f x > 0? f x > y? f x ≠ 0?			16-44 16-45	3, 0 3, 0
x > 0?	PRGM ■■■■■ RUN	008	51	16-35 16-34	3, 1, 0 3, 1, 0
x < 0?				16-42	3, 0
x ≤ y?					
x > y?					
x ≠ 0?					
STF	f STF 1 f STF 3			21 01	3, 6, 0
CLF	f F? 3 f F? 3 f F? 1 f CLF 1 f F? 1 5 f F?			22 01	3, 6, 0
PAUSE	3 PRGM ■■■■■ RUN PRGM ■■■■■ RUN LBL A f PAUSE GTO A	002	51	16 51	0, 3, CRC
	PRGM ■■■■■ RUN 5 A	5.00 (blinking)			
	5 5	.5		-62	3, 0, 6
xx1	5 f xx1 I	5.00		16-41	3, 1, 0

Table 4-1. Faulty Function Repair (Continued)

OPERATION	KEYSTROKES	DISPLAY	PRINT	KEYCODE	ROM FAILURE
	5 STO 1 STO 2 f W/DATA (insert data card 1) OFF [] ON OFF [] ON 1 STO I f MERGE (insert card again) RCL 1 RCL 2 f PRINT: [] SPACE	Crd 5.00 0.00 1.00 5.00 0.00 (paper moves)		16-61 16-62 16-11 36 56	6, CRC, 3, 0, 3, 0, CRC 0, PIK, 3 3, 0
RCL $\Sigma+$	5 ENTER $\Sigma+$ $\Sigma+$ RCL $\Sigma+$ x:y	2.00 6.00 10.00			
STO (i) { RCL (i) } DSZ I	{ 5 STO (i) CLX RCL (i) RCL 0 1 STO I f DSZ I PRGM [] RUN 1 CHS STO I f ISZ I I PRGM [] RUN	5.00 5.00 1.00 001 0.00 001	51	35 45 36 45 16 25 46 16 26 46	3, 0 3, 0 3, 1, 0 3, 1, 0
ISZ I			51		

4-10. LOGIC PCA OPERATIONAL TEST

4-11. This test is used to identify faulty integrated circuits on the logic PCA. It is comprised of the following separate tests, which should be run in the order shown:

- Initial test.
- Program memory test.
- Functional test.

4-12. INITIAL TEST

4-13. To run this test:

- Set switches as follows:

OFF [] ON
TRACE
MAN [] NORM
PRGM [] RUN

- Enter the key sequence of table 4-2. After each key-stroke, compare the number in the calculator display to that in the DISPLAY column. If they are not the same, one of the ROM's indicated by number in the ROM FAILURE column is probably faulty. Replace these ROM's in the order indicated; after each replacement, return to the beginning of the test and run it again, replacing additional ROM's as indicated until the number in the calculator's display agrees with that in the DISPLAY column.
- Compare the calculator printout to the PRINTOUT column of table 4-2. If they are not identical, replace (one at a time) ROM 5, ROM 0, and the PIK chip until the proper printout is obtained when the entire initial test is run after each replacement.

4-14. PROGRAM MEMORY TEST

4-15. To run the program memory test, follow the procedures detailed in the flowchart of figure 4-2.

Table 4-2. Initial Test

KEYSTROKE	DISPLAY	ROM FAILURE	PRINTOUT
9	9.	3, 6, 0	
$\frac{1}{x}$	0.11	1, 3, 6, 0	9.00 1/8
7	7.	3, 6, 0	
\times	0.78	1, 3, 6, 0	7.00 x
CHS	-0.78	3, 6, 0	CHS
EEX	1. 00	3, 6, 0	
7	1. 07	3, 6, 0	
6	1. 76	3, 6, 0	
\div	-7.77777777-77	1, 3, 6, 0	1.+76 ÷
f	-7.77777777-77	6, 0	
X ² I	0.00	3, 6, 0	X ² I
I	-7.77777777-77	1, 3, 6, 0	RCI
TAN	-1.357478307-78	2, 3, 6, 0	TAN
f	-1.357478307-78	6, 6, 0	
TAN ⁻¹	-7.77777777-77	2, 3, 6, 0	TAN ⁻¹
STO	-7.77777777-77	6, 0	
1	-7.77777777-77	3, 6, 0	STO1
f	-7.77777777-77	6, 0	
ISZ	-7.77777777-77	6, 0	
I	-7.77777777-77	3, 1, 6, 0	ISZI
CLX	0.00	3, 6, 0	CLX
(i)	-7.77777777-77	3, 1, 6, 0	RCI

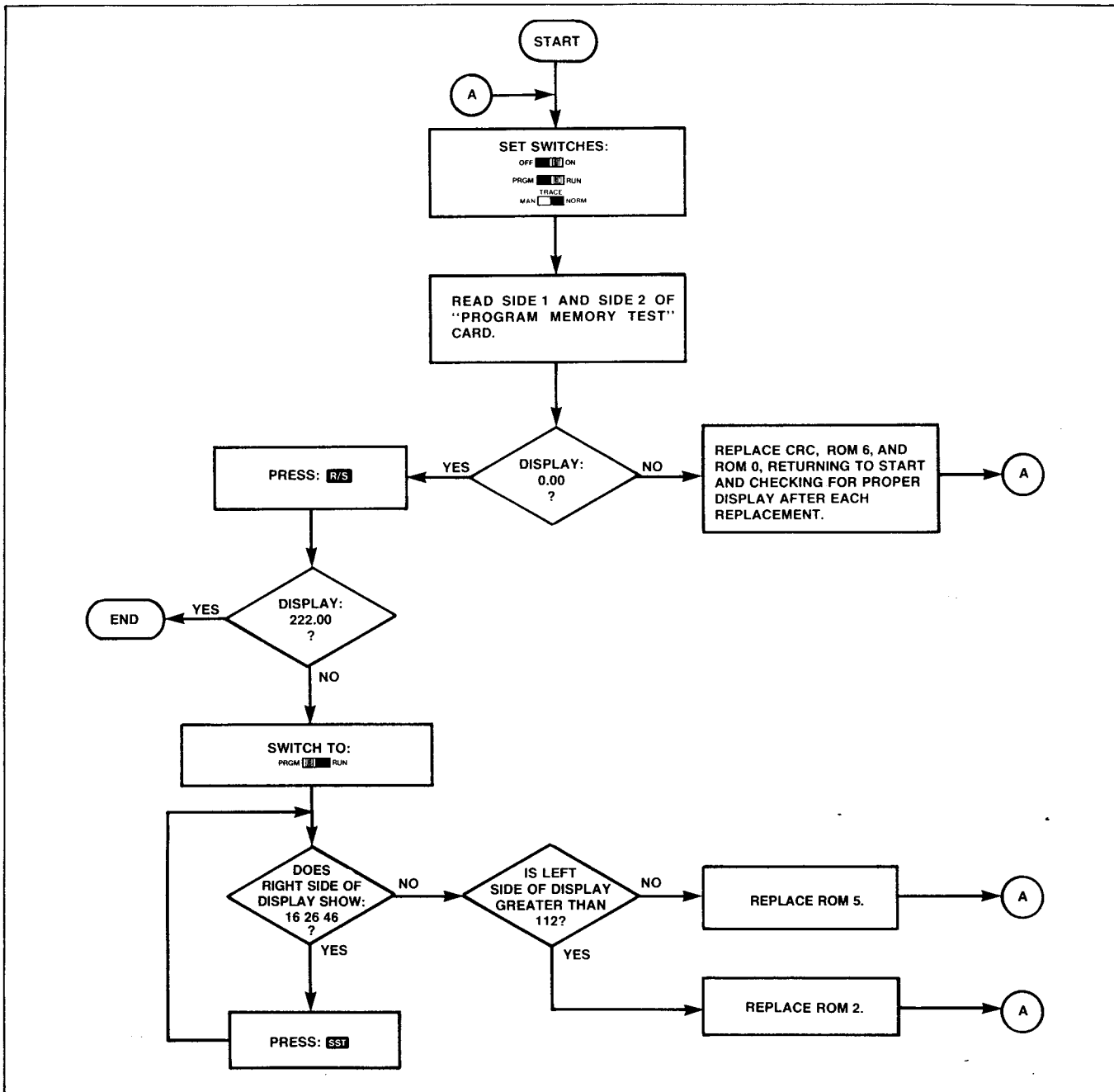


Figure 4-2. Program Memory Test

4-16. FUNCTIONAL TEST

4-17. To run the functional test, follow the step-by-step procedures shown in table 4-3.

4-18. When the indicated display is not obtained, replace IC's (CRC, PIK, or ROM's designated by number) one at a time. After each replacement, return to step 1 of the functional test and reiterate, replacing the indicated IC's until the proper display is obtained.

4-19. Before using data card 1 in step 12, erase it using the following procedures (to save time, a number of cards

can be erased at the same time and all labeled data card 1 for use in later repairs):

- Switch a working calculator ON.
- Switch to PRGM mode.
- Feed both sides of data card 1 through the card reader.

4-20. Steps 16A, 16B, and 16C are checkpoints to identify the point at which the functional test program halts or begins to loop endlessly. This location is needed to isolate the probable ROM failure, as given in table 4-4. The numbers are displayed only to indicate these checkpoints and need not be checked for accuracy; this is done internally by the functional test program.

Table 4-3. Functional Test

STEP	PROCEDURE	DISPLAY	PRINTOUT	IC REPLACEMENT
1	Set switches: OFF ON TRACE NORM PRGM RUN			
2	Press CLX	0.00		
3	Read side 1 of functional test card.	Crd		
4	Read side 2 of functional test card.	0.000000000 00		CRC, 0
5	Switch to PRGM mode.	0.00		CRC, 1, 0
6	Press BST	224 24		0, 5, 1, CRC
7	Press SST	001 00		0, 5, 1, CRC
8	Press f DEL	000		0, 2
9	Press LBL A	001 21 11		0, 2, 1, 6, 5
10	Switch to RUN mode.	0.000000000 00		2, 1, 0
11	Press A	-7.777777777-77 <i>(pause)</i>		See Fig. 4-3
12	Feed side 1 of data card 1.	Crd		See Fig. 4-3
13	Feed side 2 of data card 1.	Crd 6.000000000 00 <i>(flashing)</i>		See Fig. 4-3
14	Again feed side 1 of data card 1.	Crd		
15	Feed side 2 of data card 1.	6.000000000 00 <i>(pause)</i>		
		-1.000000000 00 <i>(flashing)</i>		
16	Read side 1 of data card 2.	-1.000000000 00 <i>(pause)</i>		See Fig. 4-3
16A		30.88997250 <i>(pause)</i>		See Fig. 4-3
16B		-2.238303285 21 <i>(pause)</i>		See Fig. 4-3
16C		4.301773670 27 <i>(pause)</i>		See Fig. 4-3
			-10.-12 ***	
			-4.444444444-44 T	
			-3.333333333-33 Z	
			-2.222222222-22 Y	
			-1.111111111-11 X	
			51. 0	0, PIK, 3, 1
			-2.238303285+21 1	
			31. 2	
			-2.238303285+21 3	
			4.301773670+27 4	
			0. 5	
			0. 6	

Table 4-3. Functional Test (Continued)

STEP	PROCEDURE	DISPLAY	PRINTOUT	IC REPLACEMENT
			6. 7 6. 8 6. 9 -4.44444444-44 A -3.33333333-33 B -2.22222222-22 C -1.11111111-11 D 8.00000000-77 E -5. I	
16D		-8.888888888-88		
17	Switch to PRGM mode.	218 21 16 13		See Fig. 4-3
18	Press: GTO 0 2 0 0	200 -41		5, 0, 1
19	Press: f PRINT: PRGM	001 21 11		5, 1, 0
			200 X#Y -41 201 ÷ -24 202 SIN-1 16 41 203 e ^x 33 204 GSBe 23 16 13 205 RCLa 36 11 206 RCLb 36 12 207 RCLc 36 13 208 RCLd 36 14 209 ENG -13 210 PRTX -14	5, 1, 0
20	Immediately after line 209 appears, switch print mode to TRACE mode.			CRC (if format of printout does not change as shown)
			211 FIX 212 PRST 213 PREG 214 SPC 215 RCLe 216 'X 217 R/S 218 *LBLc 219 RCLi 220 X#Y? 221 GTOa 222 DSZI 223 PSE 224 RTN	
21	Insert side 2 of data card 2.	Error		5, 0, 3, PIK
22	Switch to RUN mode.	Error		0, 6, CRC
23	Press CLx	-8.888888888-88	ERROR	0, PIK
				0, CRC
				3, 6, 0

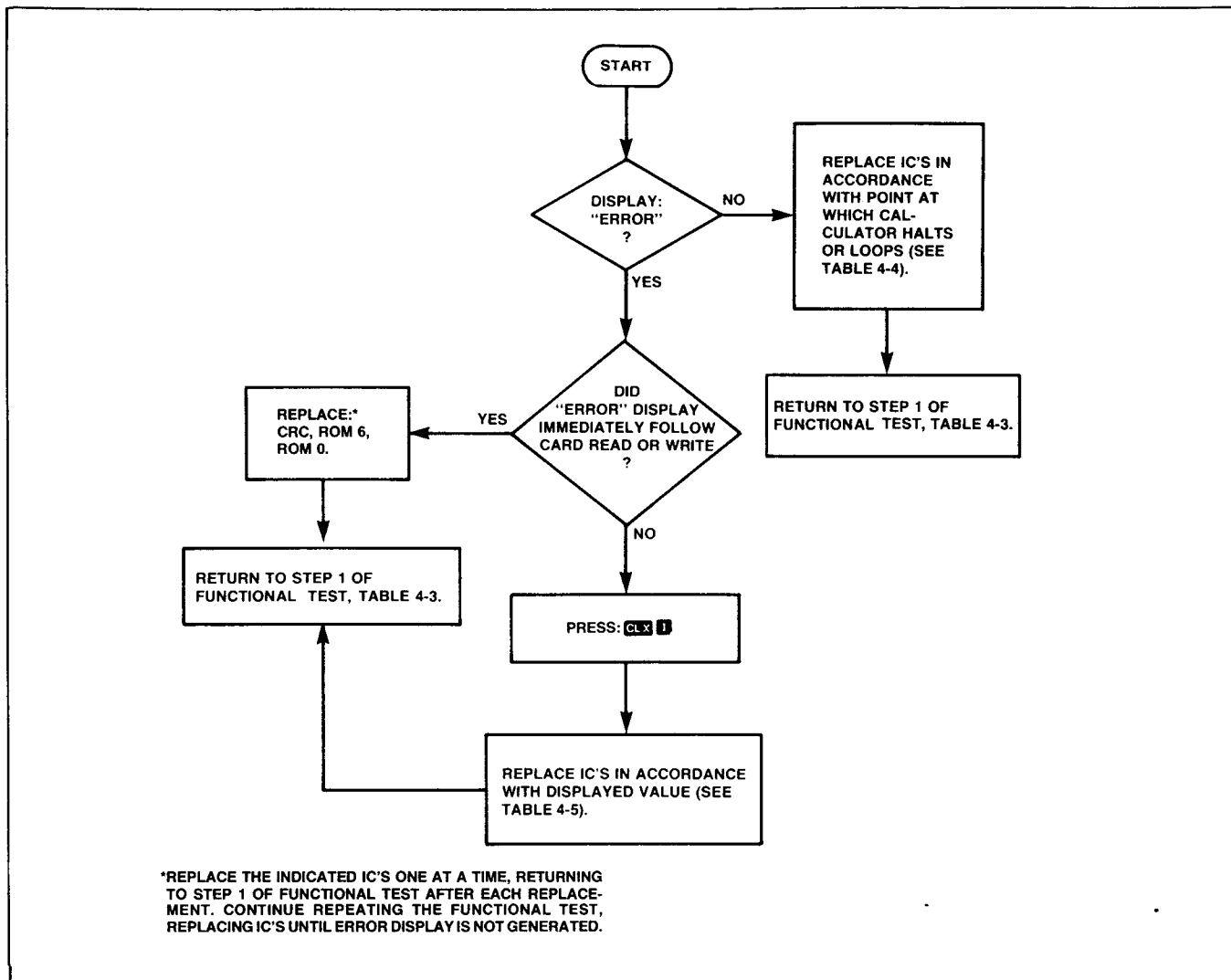


Figure 4-3. IC Replacement Flowchart, Functional Test

Table 4-4. IC Replacement, Calculator Halted or Looping

BETWEEN STEPS	IC REPLACEMENT*
11 → 16A	6, 3, 0
16A → 16B	1, 3, 0
16B → 16C	2, 1, 3, 0
16C → 16D	5, 3, 0

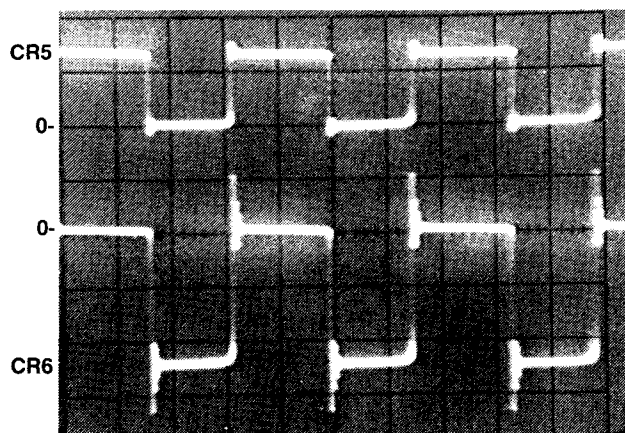
*Replace the indicated IC's (designated by ROM number) one at a time, returning to step 1 of functional test after each replacement. Continue repeating the functional test, replacing IC's until proper display is obtained.

Table 4-5. IC Replacement, Error Display

DISPLAYED VALUE**	IC REPLACEMENT*
-5	5, 0, 3
-4	2, 1, 3, 0
-3	1, 3, 0
-2	3, 1, 0
-1	CRC, 6, 0, 3
0 → 9	1, 3, 0
10 → 19	6, 3, 0
20 → 23	1, 3, 0
24	3, 1, 0
any other value	3, 2, 1, 0

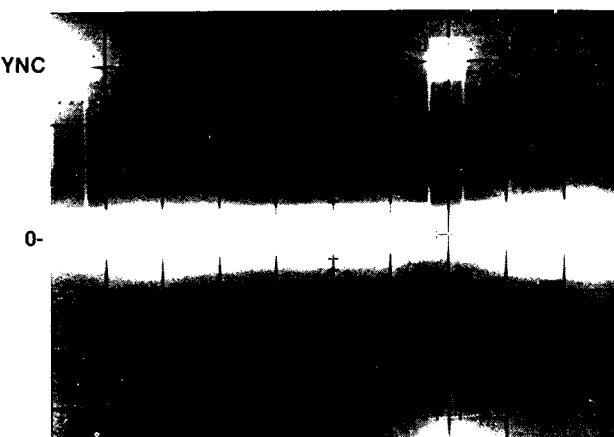
*Replace IC's (CRC, or ROM's designated by number) one at a time, returning to Step 1 of functional test after each replacement. Continue repeating the functional test, replacing the indicated IC's until "Error" display is not generated.

**Display format for value may vary.



Test points: Anodes of CR5 and CR6
 Oscilloscope time base: $2 \mu\text{s/cm}$
 Vertical gain: 5 V/cm

Figure 4-4. CR5 and CR6 Anode Waveforms*



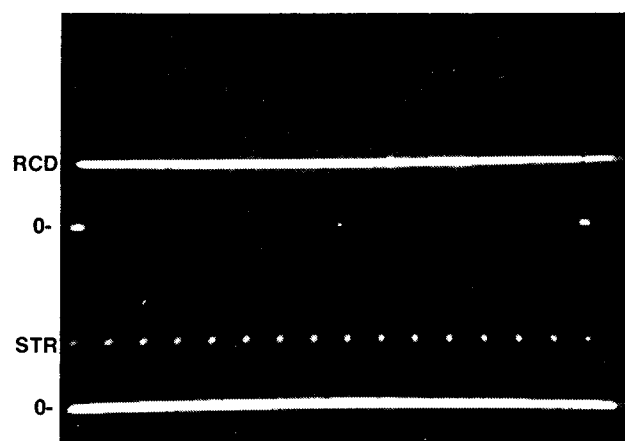
Test point: Pin 20 of ACT (U1)
 Time base: 0.1 ms/cm
 Vertical gain: 2 V/cm

Figure 4-6. SYNC Waveform*



Test point: Pins 16 and 17 of ACT (U1)
 Oscilloscope time base: $1 \mu\text{s/cm}$
 Vertical gain: 5 V/cm

Figure 4-5. Φ1 and Φ2 Waveforms*



Test points: RCD: Pin 21 of ACT (U1)
 STR: Pin 11 of ROM 0 (U2)
 Time base: 5 ms/cm
 Vertical gain: 2 V/cm

Figure 4-7. STR and RCD Waveforms*

*These waveforms are as seen with an HP 182C Oscilloscope, HP 1804A Vertical amplifier Plug-In. Vertical bandwidth: 50 MHz. Calculator ON, with 0.00 in display.

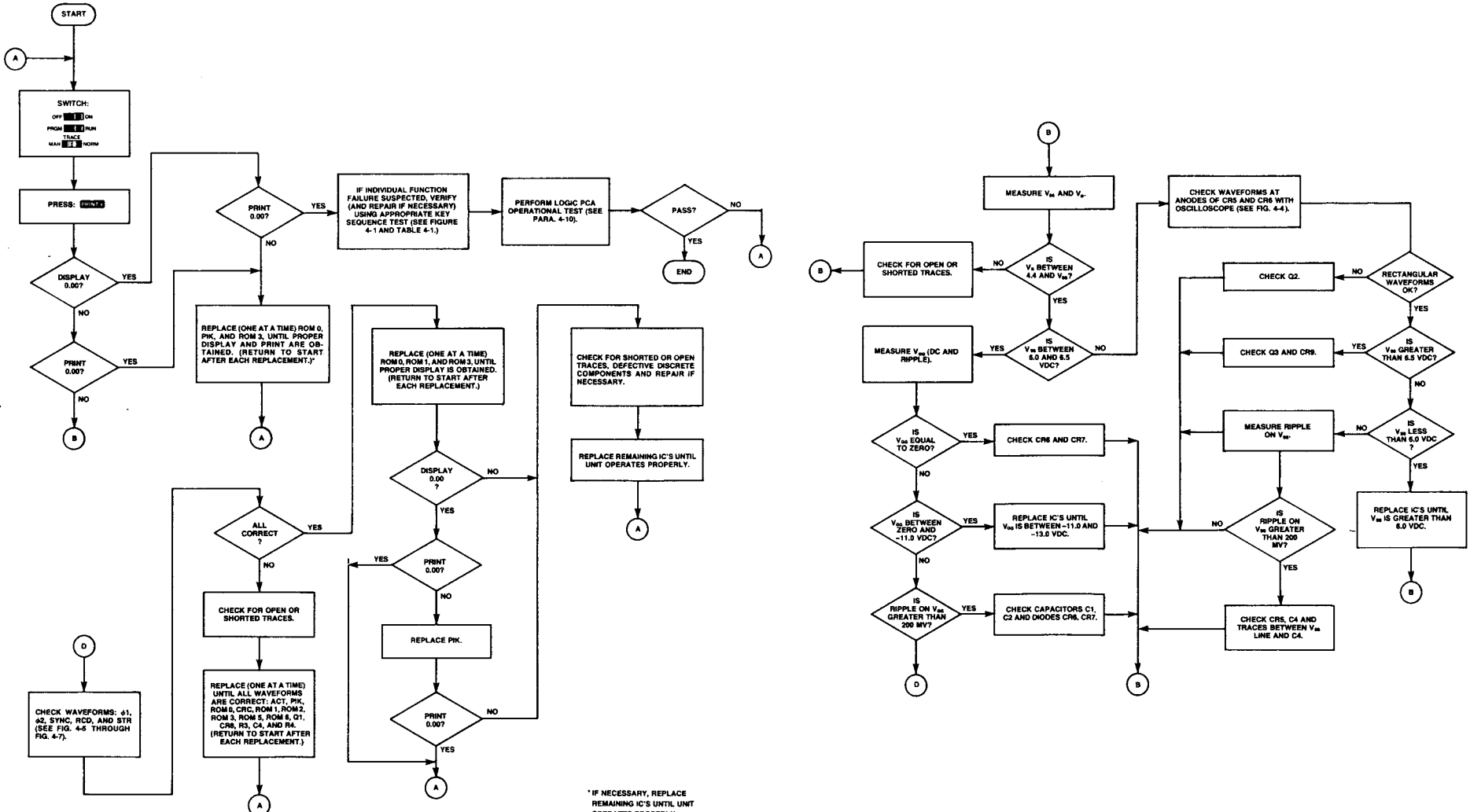


Figure 4-8. Logic PCA Troubleshooting Flowchart

Table 4-6. Logic Printed-Circuit Assembly A1 (00097-60001) Replaceable Parts

REFERENCE DESIGNATION	HP PART NUMBER	DESCRIPTION
C1, 2, 3	0180-0575	CAPACITOR, fxd, 2.2 μ f
C4	0180-2615	CAPACITOR, fxd, 22 μ f
C5	0160-3995	CAPACITOR, fxd, 3900 pf
C6	0180-2602	CAPACITOR, fxd, 47 μ f
CR1 thru CR4	1901-0704	DIODE, silicon
CR5 thru CR7, 10	1901-1098	DIODE, silicon
CR8	1902-1324	DIODE, zener
CR9	1902-1314	DIODE, zener
R3, 7	0683-1025	RESISTOR, fxd, 1K, 5%
R4	0683-2215	RESISTOR, fxd, 220 ohm
R5	0683-1525	RESISTOR, fxd, 1.5K, 5%
R6	0683-1515	RESISTOR, fxd, 150 ohm
R8	0683-1035	RESISTOR, fxd, 10K, 5%
R9	0683-3915	RESISTOR, fxd, 390 ohm
R10	0811-1674	RESISTOR, fxd, 4.7 ohm, 2W
Q1, 5	1853-0395	TRANSISTOR, PNP
Q2	1854-0668	TRANSISTOR, NPN
Q3	1854-0071	TRANSISTOR, NPN
Q4	1854-0713	TRANSISTOR, NPN
T1	1900-3594	TRANSFORMER, toroidal
U1	1820-1812	INTEGRATED CIRCUIT, ACT
U2	1818-0225	INTEGRATED CIRCUIT, ROM 0
U3	1820-1751	INTEGRATED CIRCUIT, CRC
U4	1820-1723	INTEGRATED CIRCUIT, PIK
U5	1818-0228	INTEGRATED CIRCUIT, ROM 1
U6	1818-0226	INTEGRATED CIRCUIT, ROM 2
U7	1818-0233	INTEGRATED CIRCUIT, ROM 3
U8	1818-0229	INTEGRATED CIRCUIT, ROM 5
U9	1818-0230	INTEGRATED CIRCUIT, ROM 6
J1-7	1251-0600	CONNECTOR, 1-pin
J8	1251-4426	CONNECTOR, 13-pin
P1	1251-4289	CONNECTOR, 21-pin
W1	8159-0005	WIRE, jumper
	00097-80001	BOARD, etched

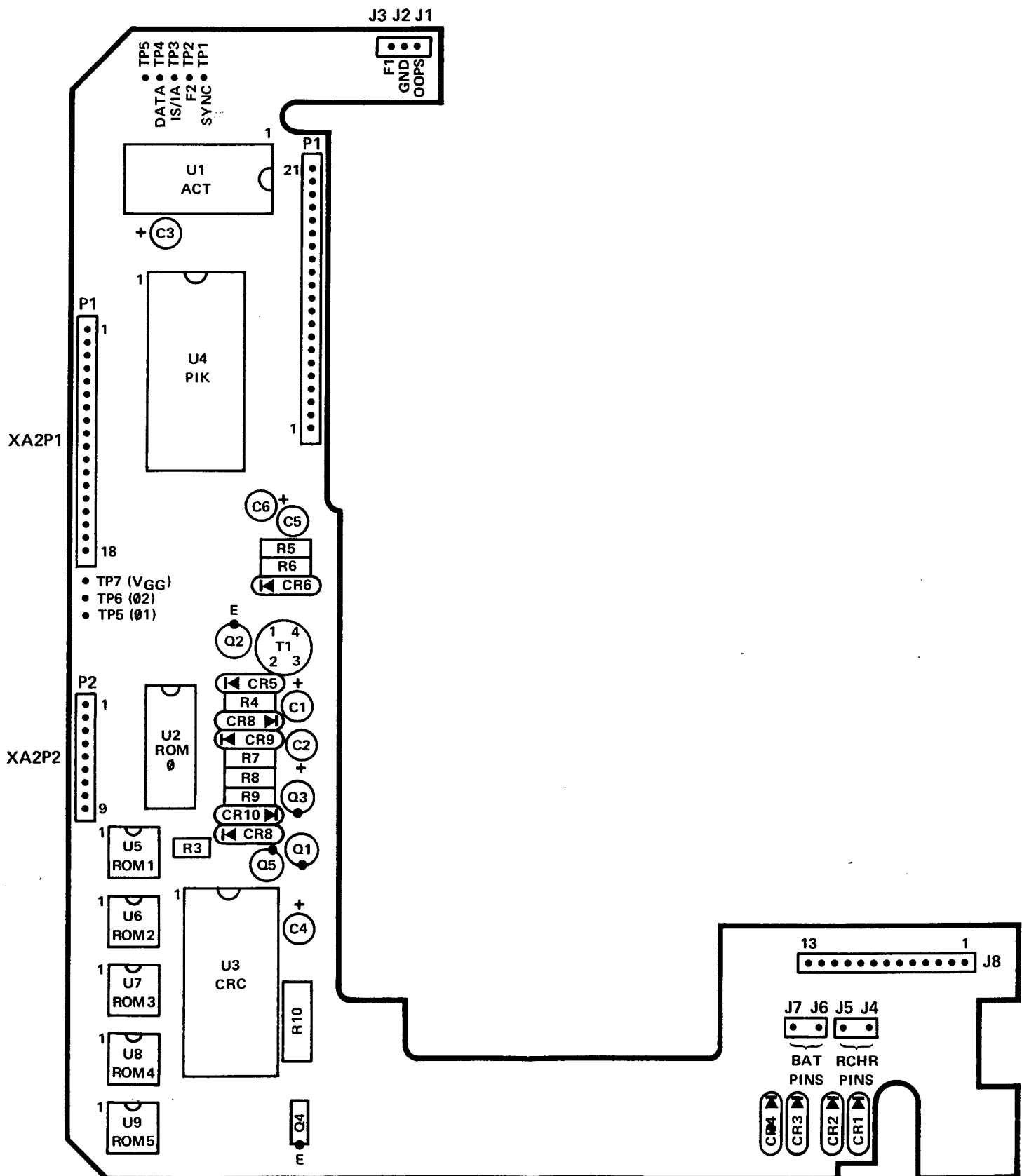


Figure 4-9. Logic PCA (A1) Component Location Diagram

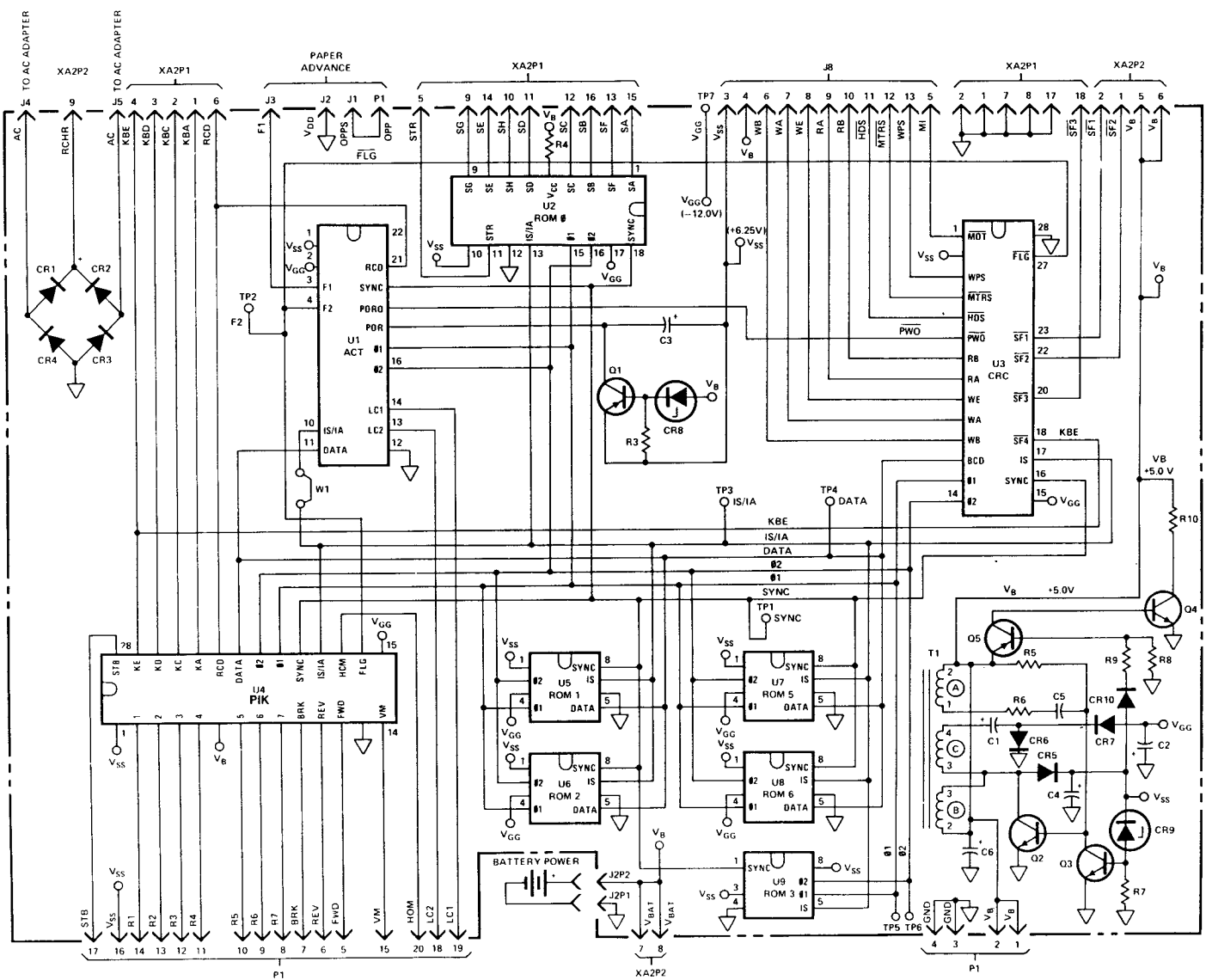


Figure 4-10. Logic PCA (A1) Schematic Diagram

4-21. PRINTER ASSEMBLY MAINTENANCE

4-22. The maintenance procedures for the HP-97 printer assembly are divided into two sections; printer mechanical maintenance and printer electrical maintenance. It is very important that the mechanical portion of the printer assembly (print head, dc motor, reed switch, head cable connector, gears and associated parts) be repaired **before** the mechanical and electrical portions are connected together and a print command is given. Printer mechanical assembly parts replacement is accomplished with the aid of the exploded view drawing of the assembly. (See figure 6-2.)

4-23. Once the mechanical portion of the printer assembly has been repaired, reconnect the head connector, motor leads, and reed switch leads to the printer printed-circuit assembly and follow the electrical troubleshooting and adjustment procedures as outlined in figure 4-18.

4-24 Printer Mechanical Maintenance

4-25 To perform printer mechanical maintenance perform the following steps:

a. Test the out-of-paper switch as follows:

- (1) Remove paper from the printer and press **PRINTx**. The display should show "Error," and the printer should not attempt to print. If the out-of-paper switch passes this test, proceed to step b; otherwise, continue troubleshooting the problem at step (2).
- (2) If the out-of-paper switch does not inhibit printing as described above, disconnect the two red leads from the printer PCA near the "0" (see figure 4-11) and insert a continuity tester between them. If the tester does not light with paper out of the printer, clean or—if necessary—replace the out-of-paper switch after disassembling the printer using steps b and c and figure 6-2.
- (3) If step (2) shows the out-of-paper switch to be functioning properly, disconnect the red and black leads to the paper advance switch from the logic PCA (see step 6 of the HP-97 assembly removal and replacement procedures, paragraph 3-24) and insert a continuity tester between them. If the tester does not light (when the paper advance switch is **not** pressed), replace the switch by following the procedures given in step 12 of the procedures referenced above, paragraph 3-24.
- (4) If steps (2) and (3) show the out-of-paper switch and the paper advance switch to be functioning properly, replace ROM 0 on the logic PCA.

b. Disconnect the dc motor leads (one red and one black), out-of-paper switch leads (two red), and reed switch leads (two white) from the printer PCA. (See figure 4-11.)

CAUTION

Do not put any sharp bends in the head cable, motor leads, or reed and out-of-paper switch leads. Do not bend or scratch any printer parts. To do so would degrade printer performance.

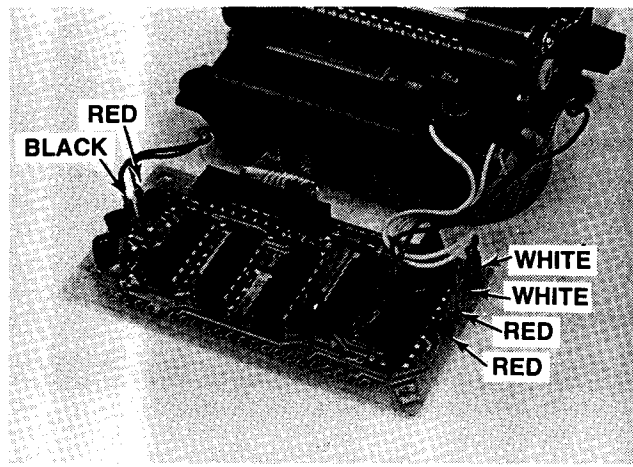


Figure 4-11. Printer PCA Lead Location

- c. Disconnect the head cable from the printer PCA by inserting the small end of the connector tool into the head connector, positioned between the connector pins and the cable, and pulling out on the cable. (See figure 4-12.) To reinsert the cable, place the connector tool in the fold of the cable and carefully insert them together into the connector with the fold facing the circuit side of the board (see figure 4-13). Ensure that the cable con-

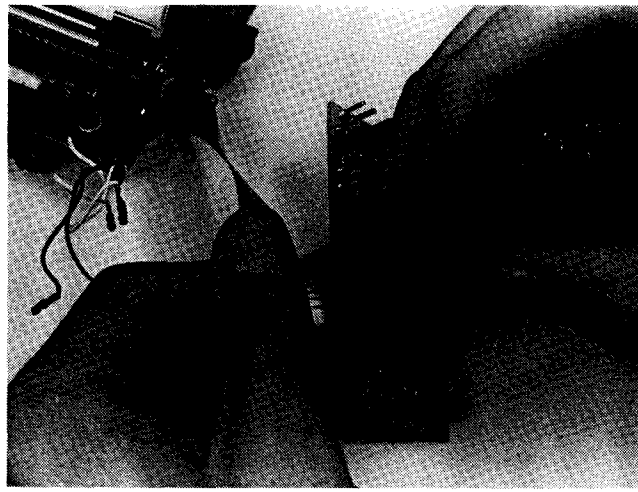


Figure 4-12. Print Head Cable Removal

tacts are properly aligned with the connector contacts as shown in figure 4-14. Remove the connector tool.

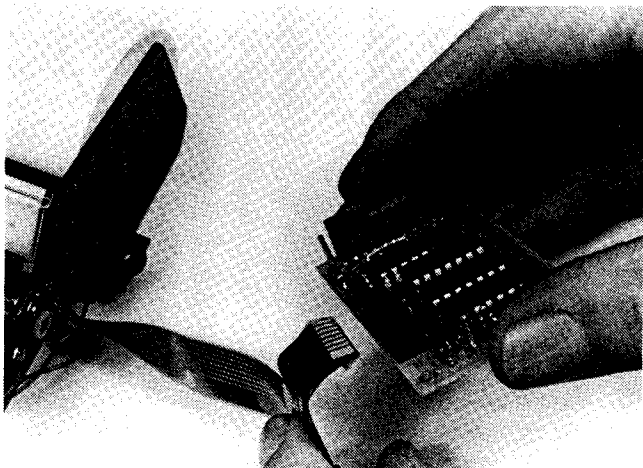


Figure 4-13. Print Head Cable Insertion

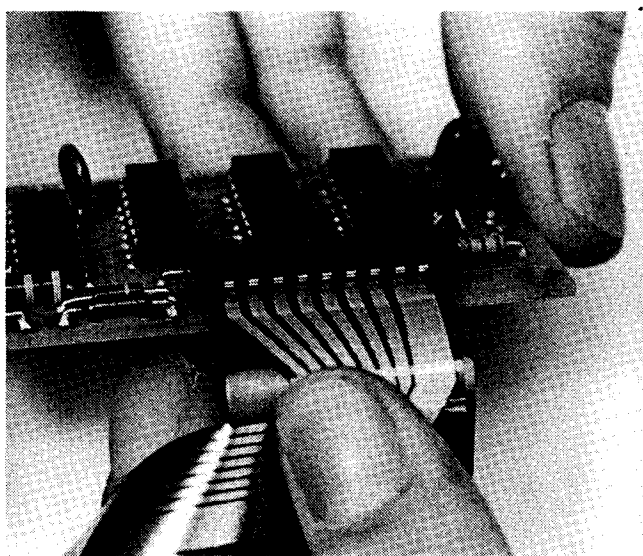


Figure 4-14. Print Head Cable Contacts

- d. Visually inspect the unit for:
 - (1) Worn or defective gears.
 - (2) Broken/bent leads.
 - (3) Stretched or missing springs.

- (4) Excessive lead-screw end-play.
- (5) Excessive play in the paper advance assembly.
- e. Replace any worn or defective parts.
- f. When reassembling the printer, be sure to lubricate the four points indicated in figure 6-2.
- g. Test the home position reed switch:
 - (1) Manually rotate the lead-screw until the head carriage is positioned near, but not touching, the right-hand wall as shown in figure 4-15.
 - (2) Connect an ohmmeter to the reed switch leads. When the head carriage is positioned near the right-hand wall as shown in figure 4-15, the ohmmeter should measure less than 1 ohm.
- h. Test the motor for open or shorted windings and/or open or shorted C2. Connect an ohmmeter to the dc motor leads. If the meter reads less than 9.0 ohms, carefully disconnect one lead of C2 and measure again. Replace the defective capacitor/dc motor assembly if necessary.

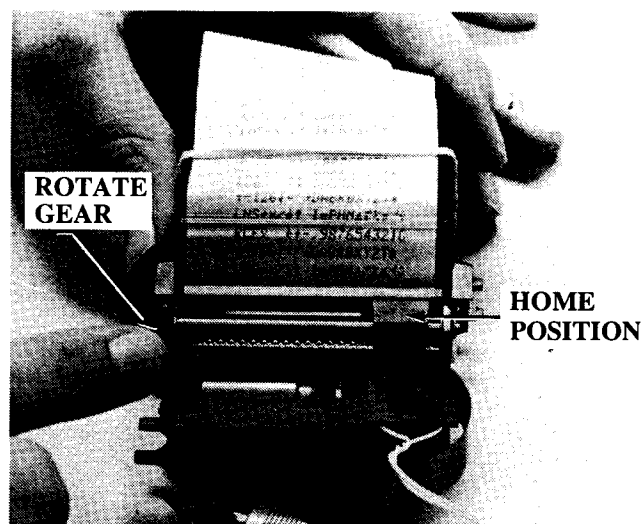
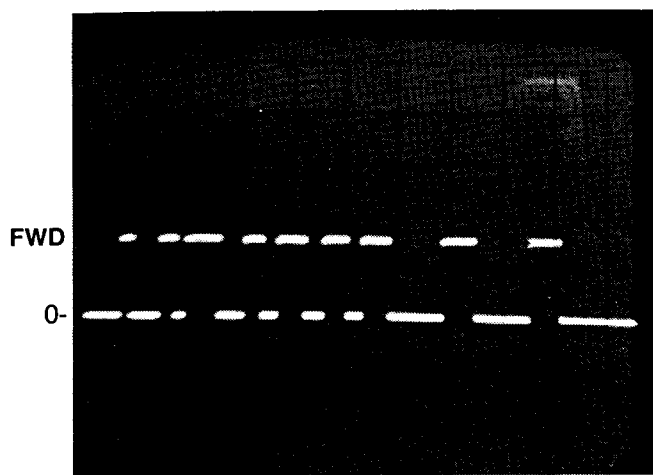


Figure 4-15. Head Carriage Home Position

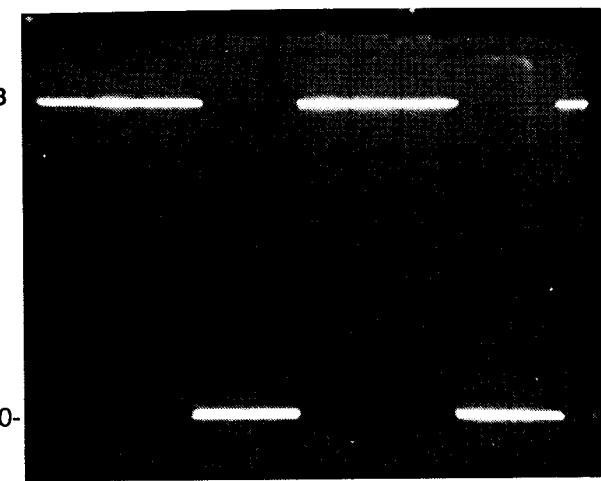
4-26. Printer Electrical Maintenance

4-27. To test the electrical portion of the printer assembly, follow the procedures as outlined in figure 4-18.



Test point: FWD (Pin 5 of XA1P1)
Time base: 2 ms/cm
Vertical gain: 1 V/cm

Figure 4-16. FWD Waveform



Test point: STB (Pin 17 of XA1P1)
Time base: 20 μ s/cm
Vertical gain: 1 V/cm

Figure 4-17. STB Waveform

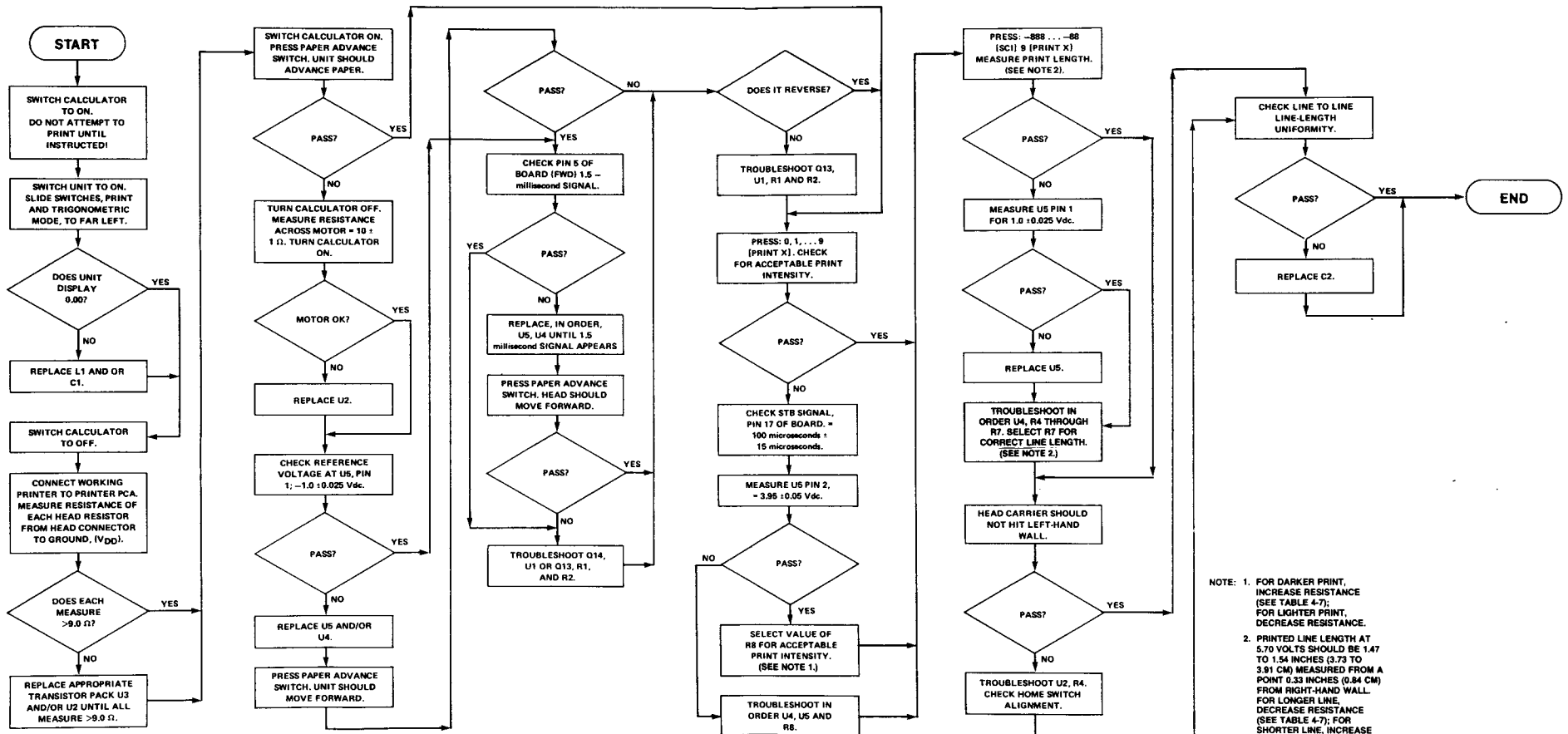


Figure 4-18. Printer PCA Troubleshooting Flowchart

Table 4-7. Printer Printed-Circuit Assembly (A4A1) Replaceable Parts

REFERENCE DESIGNATION	HP PART NUMBER	DESCRIPTION
C1	0160-4292	CAPACITOR, fxd, 330 pF, 5%
C3	0180-2602	CAPACITOR, fxd, 47 μ F, 20%
C4	0160-3456	CAPACITOR, fxd, 1000 pF, 10%
R1, 2	0683-2015	RESISTOR, fxd, 200 ohm, 5%
R3	0698-3155	RESISTOR, fxd, 4.64K, 1%
R4	0683-4725	RESISTOR, fxd, 4.7K, 5%
R5	0698-3157	RESISTOR, fxd, 19.6K, 1%
R6	0757-0288	RESISTOR, fxd, 9.09K
R7*	0698-4474	RESISTOR, fxd, 8.45K, 1%, $\frac{1}{8}$ W
R7*	0757-0751	RESISTOR, fxd, 7.50K, 1%, $\frac{1}{8}$ W
R7*	0698-3226	RESISTOR, fxd, 6.49K, 1%, $\frac{1}{8}$ W
R7*	0757-0200	RESISTOR, fxd, 5.62K, 1%, $\frac{1}{8}$ W
R7*	0698-4444	RESISTOR, fxd, 4.87K, 1%, $\frac{1}{8}$ W
R7*	0698-3154	RESISTOR, fxd, 4.22K, 1%, $\frac{1}{8}$ W
R7*	0698-3496	RESISTOR, fxd, 3.57K, 1%, $\frac{1}{8}$ W
R7*	0757-0273	RESISTOR, fxd, 3.01K, 1%, $\frac{1}{8}$ W
R7*	0757-0431	RESISTOR, fxd, 2.43K, 1%, $\frac{1}{8}$ W
R7*	0698-4430	RESISTOR, fxd, 1.91K, 1%, $\frac{1}{8}$ W
R7*	0698-4424	RESISTOR, fxd, 1.4K, 1%, $\frac{1}{8}$ W
R7*	0757-0422	RESISTOR, fxd, 909 ohms, 1%, $\frac{1}{8}$ W
R8*	0698-3453	RESISTOR, fxd, 196K, 1%, $\frac{1}{8}$ W
R8*	0757-0466	RESISTOR, fxd, 110K, 1%, $\frac{1}{8}$ W
R8*	0757-0464	RESISTOR, fxd, 90.9K, 1%, $\frac{1}{8}$ W
R8*	0757-0462	RESISTOR, fxd, 75.3K, 1%, $\frac{1}{8}$ W
R8*	0757-0459	RESISTOR, fxd, 56.2K, 1%, $\frac{1}{8}$ W
R8*	0698-3450	RESISTOR, fxd, 42.2K, 1%, $\frac{1}{8}$ W
R8*	0757-0123	RESISTOR, fxd, 34.8K, 1%, $\frac{1}{8}$ W
Q13, 14	1853-0393	TRANSISTOR, PNP
U1, 2, 3	1858-0044	TRANSISTOR, quad
U4	1826-0287	INTEGRATED CIRCUIT, comparator
U5	1810-0236	NETWORK, passive
L1	9100-3850	INDUCTOR, 140 μ H
J1 thru J6	1251-0600	CONNECTOR, pin, male
J7	1251-4143	CONNECTOR, 9-pin
	00091-80001	BOARD, etched

*Values of R7 and R8 are selected.

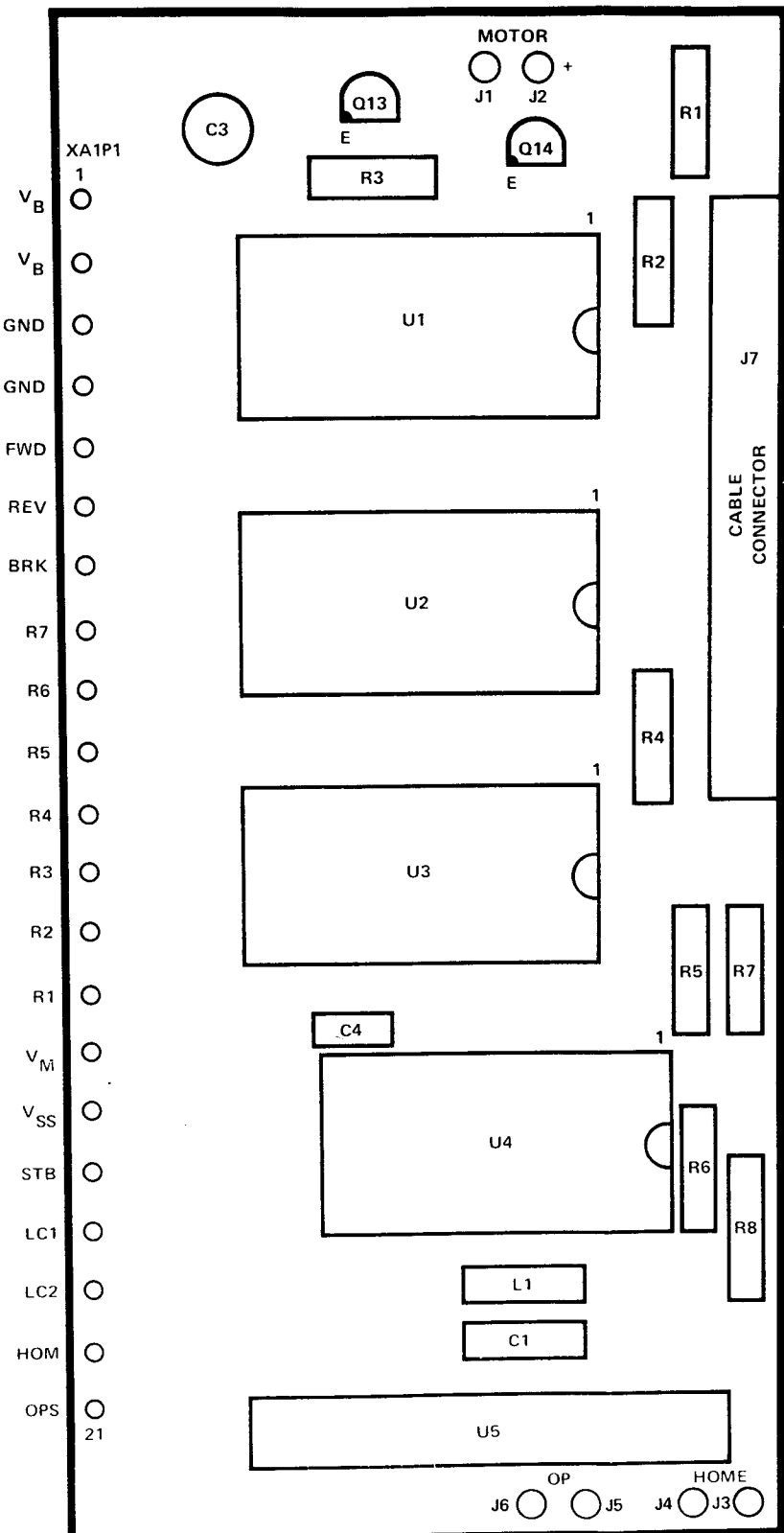


Figure 4-19. Printer PCA (A4A1) Component Location Diagram

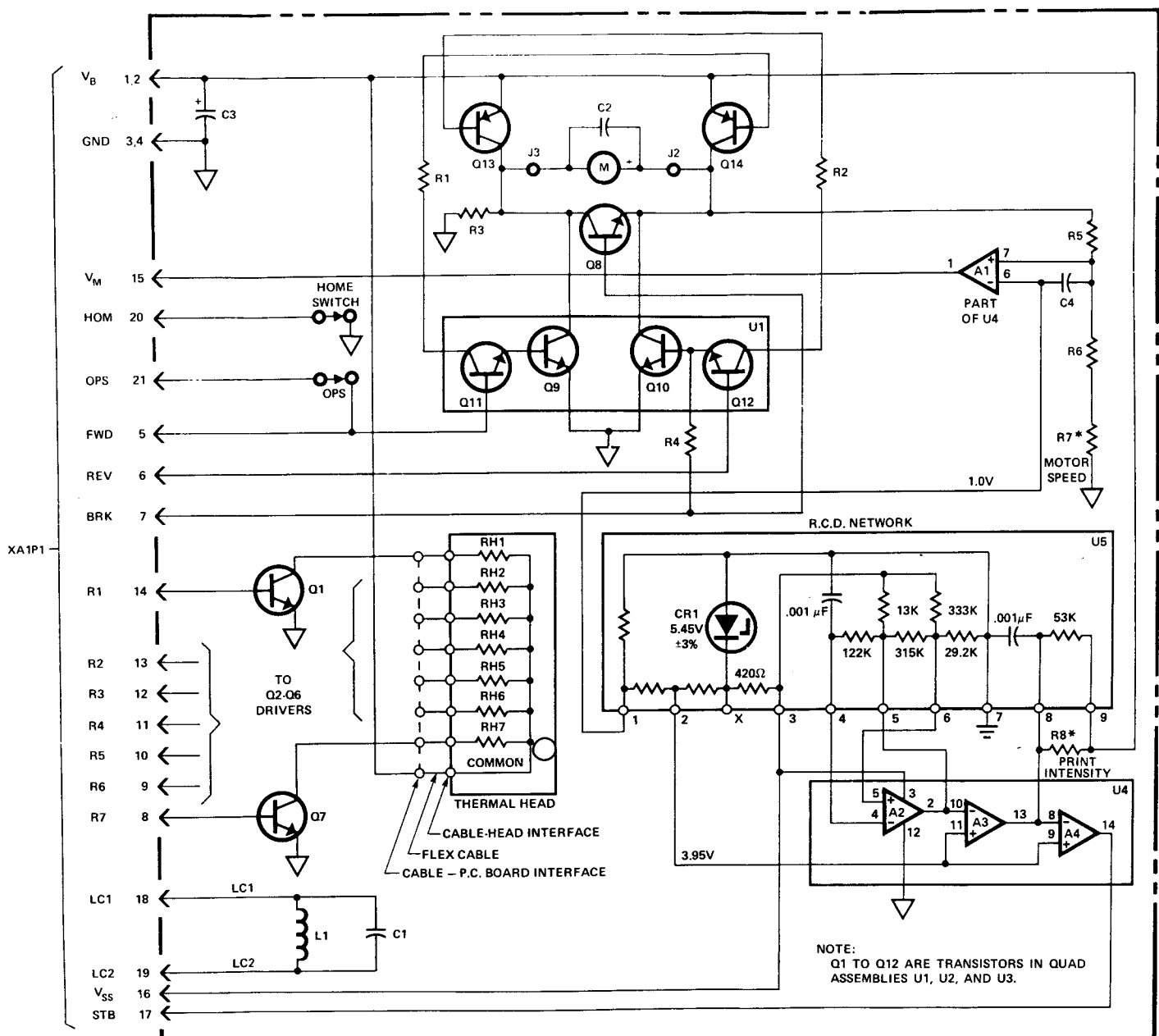


Figure 4-20. Printer PCA (A4A1) Schematic Diagram

4-28. KEYBOARD TROUBLESHOOTING

4-29. If keyboard does not respond when any key is pressed, check for:

- (1) Bad connection between logic board and keyboard.
- (2) Bent connector pins.
- (3) Bad keyboard.

4-30. DISPLAY TROUBLESHOOTING

4-31. Figure 4-11 shows the LED digit structure. To test, key in -8.88888888-88. Display should correspond to the numbers keyed in. Possible problems are:

- a. Digit over bright on display.
- b. Digit has tendency to turn on next digit, causing ghost image to appear.
- c. One digit missing segments.
- d. All digits missing same segments.
- e. Single digits missing from display.
- f. Segments of digits shorted.

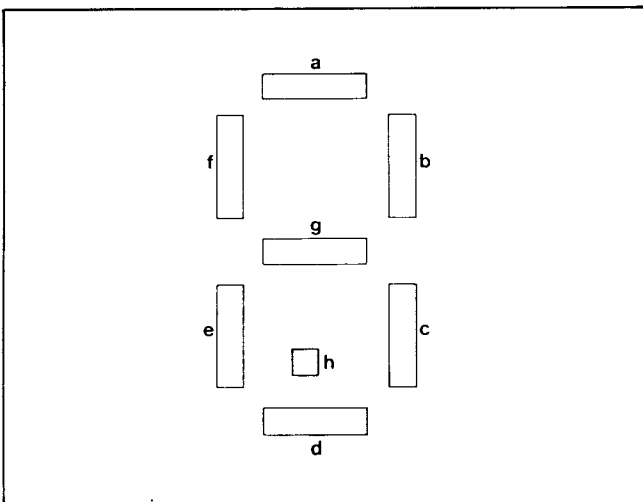


Figure 4-11. LED Digit

4-32. Probable causes for problems listed above are:

Problem Item	Caused By
d, f	ROM 0
a, b, c	Cathode Driver. (See paragraph 4-33.)
c, e, f	LED Module.
d.	Anode Buffers:
(1) Segments a, b, c, or d missing— replace U4.	(1) Segments a, b, c, or d missing— replace U4.
(2) Segments e, f, g, or h missing— replace U3.	(2) Segments e, f, g, or h missing— replace U3.

4-33. CATHODE DRIVER IC REPLACEMENT

4-34. After replacing cathode driver integrated circuit U1, a new value for resistor R2 may have to be selected. Refer to table 4-8.

Table 4-8. Cathode Driver Resistor Selection Chart

U1 Category	I	J
Resistor Values (kilohms)	200	330

Table 4-9. Keyboard Printed-Circuit Assembly A2A1 (00097-60002) Replaceable Parts

REFERENCE DESIGNATION	HP PART NUMBER	DESCRIPTION
R1	0683-4715	RESISTOR, fxd, 470 ohm
R2*	0683-2045	RESISTOR, fxd, 200K
R2*	0684-3341	RESISTOR, fxd, 330K
R3	0812-0058	RESISTOR, fxd, 8.2 ohm, 2W
R4	0811-1674	RESISTOR, fxd, 4.7 ohm, 2W
R5	0698-8691	RESISTOR, fxd, 4.0 ohm, 1%
R6	0683-1835	RESISTOR, fxd, 18K, 5%, 1/4W
R7	0683-3915	RESISTOR, fxd, 390 ohm
CR1	1990-0450	LED, low battery indicator
Q1	1853-0393	TRANSISTOR, PNP
Q2	1853-0401	TRANSISTOR, PNP
Q3	1853-0374	TRANSISTOR, PNP
Q4	1854-0071	TRANSISTOR, NPN
U1	1820-1629	INTEGRATED CIRCUIT, cathode driver
U2	1990-0595	DISPLAY, numeric
U3, 4	1858-0044	INTEGRATED CIRCUIT, quad transistors
U5	1810-0252	INTEGRATED CIRCUIT, resistor network
P1, 2	1251-3955	CONNECTOR, 9-pin
W1	8120-2206	CABLE, 24-conductor
	00097-80002	BOARD, etched
*Value of R2 is selected.		

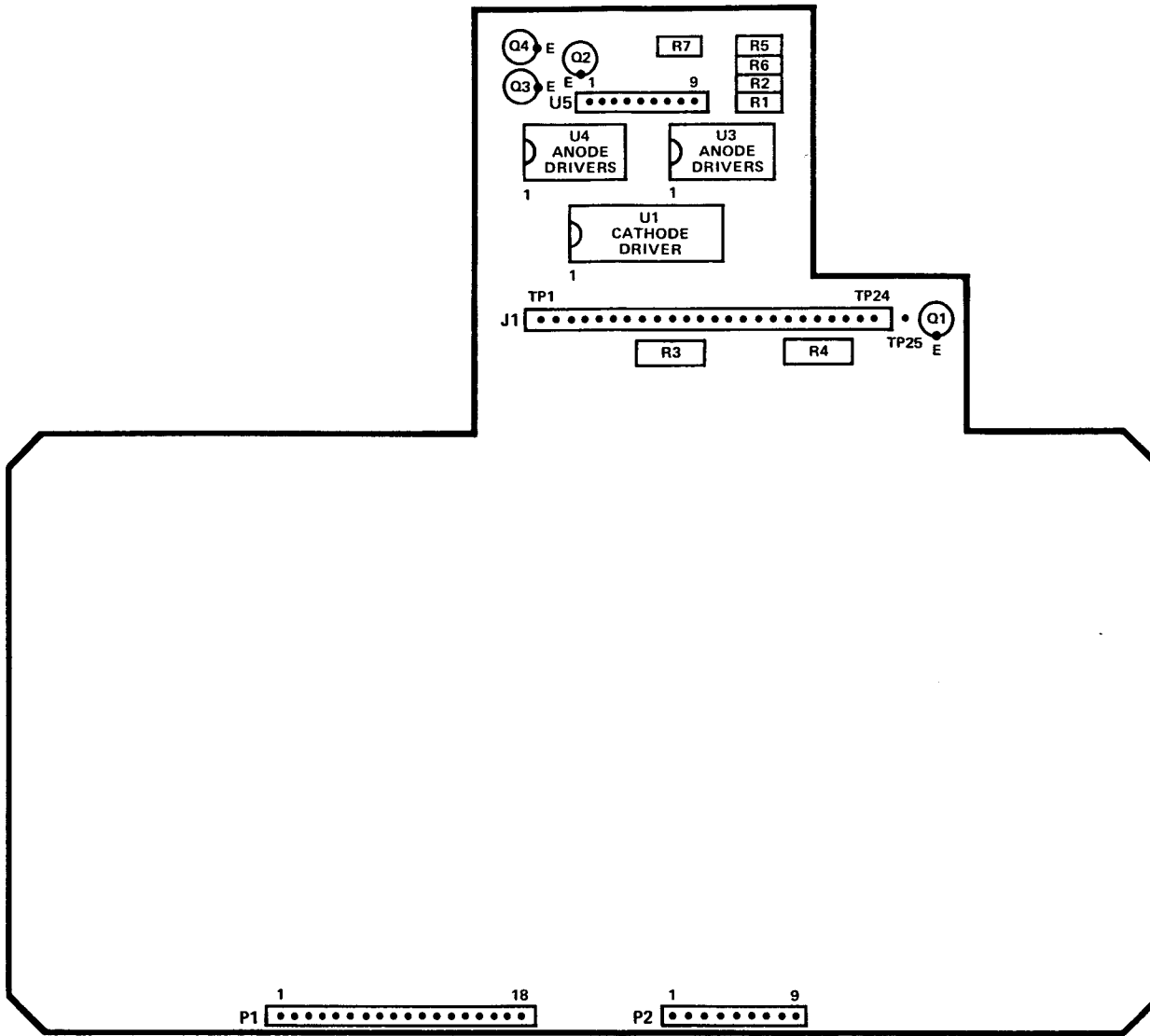


Figure 4-22. Keyboard PCA (A2A1) Component Location Diagram

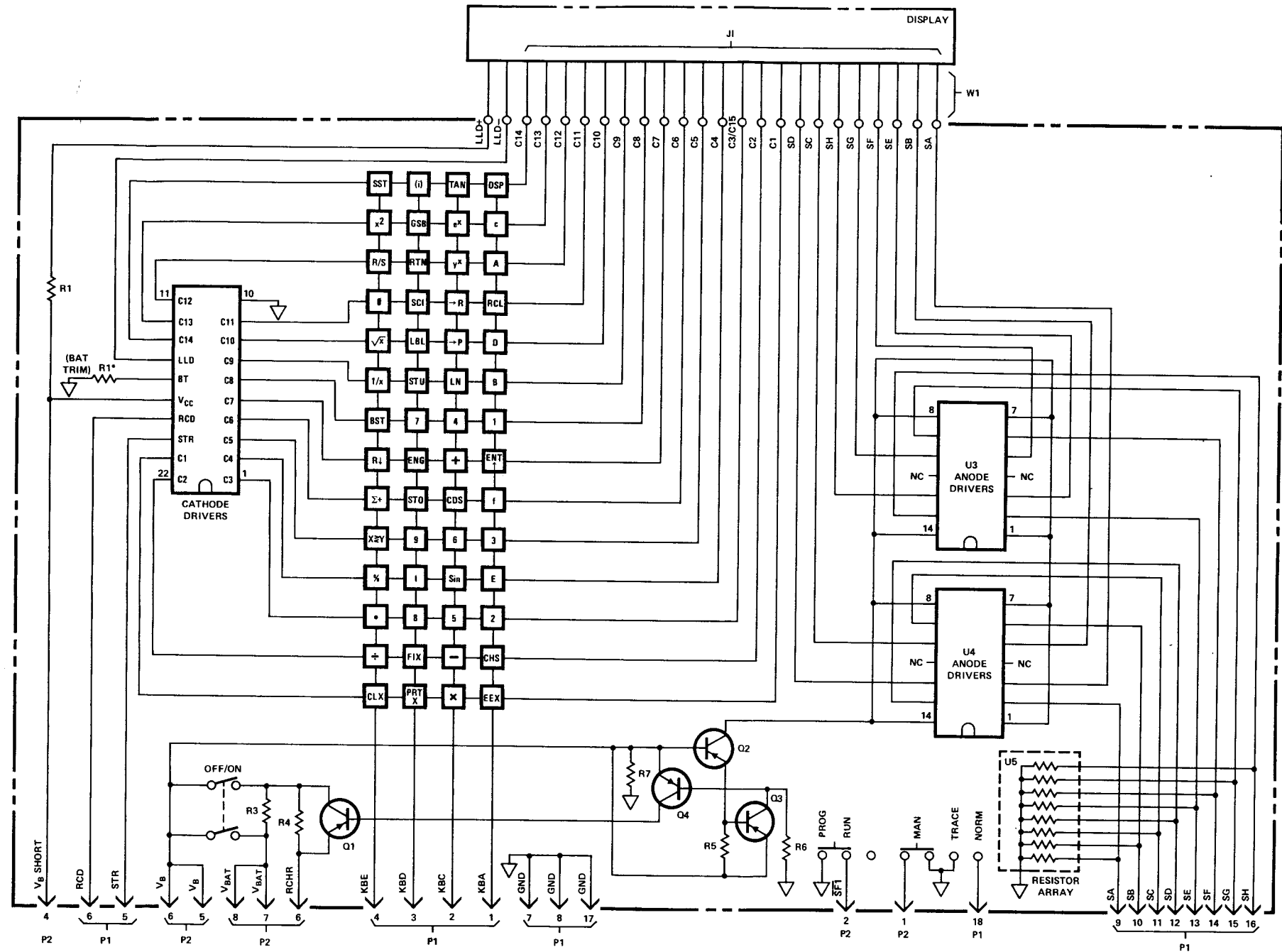


Figure 4-23. Keyboard PCA (A2A1) Schematic Diagram

4-35. CARD READER TROUBLESHOOTING

4-36. To repair a malfunctioning card reader, follow the troubleshooting flowchart given in figure 4-29. Refer to the card reader exploded view in figure 6-3 for aid in disassembly.

4-37. When removing or reinserting the card reader cable, use the HP-91/97 connector tool (part number T-155435) as described in section 3-24, step 6b.

4-38. Note that the HP-97 card reader is a precision electrical/mechanical assembly containing several small and delicate parts. **Handle with care.** During disassembly and reassembly, be sure the card reader motor is facing upward; otherwise, small parts may fall out.

4-39. Avoid excessive handling of the leaf switch contacts on the card reader frame assembly; dirt or grease on them prevents proper electrical contact. During reassembly, clean them while the head assembly is separate from the card reader support by lightly rubbing the contacts with an ink eraser. Rub each only toward the end of the contact. If any of the switch contacts are bent, replace the leaf switch contacts rather than attempting to bend them into position.

4-40. When the card reader motor speed cannot be adjusted to within the proper limits, as described in the procedures of figure 4-29, the eccentric cam must be replaced and/or adjusted as follows:

- Carefully unsolder the red motor lead from the card reader printed-circuit board and connect a current meter between the lead and its pad.

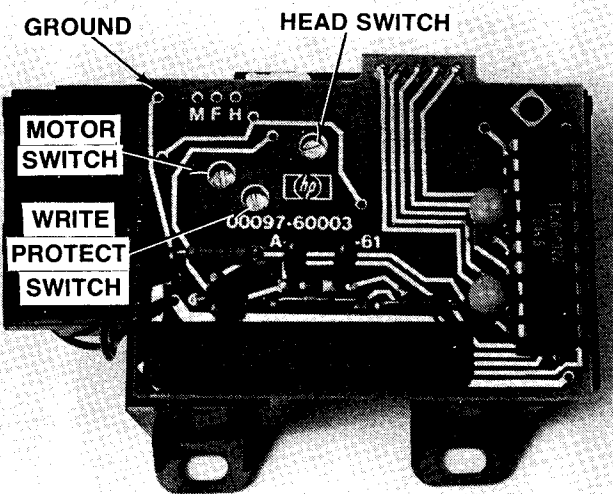
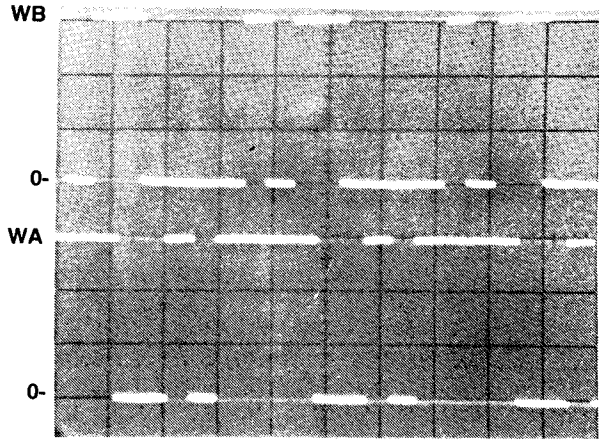


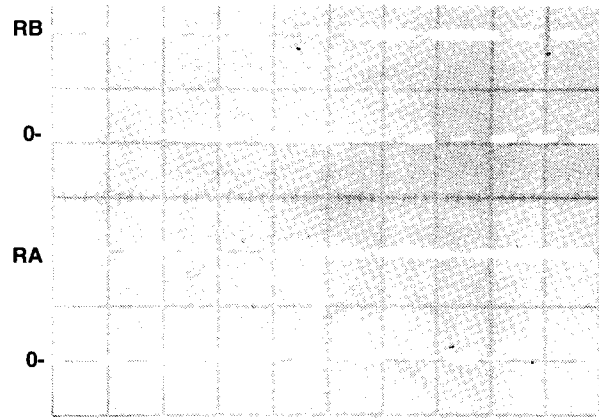
Figure 4-24. Card Reader Switch Adjustment
Screws and Test Points

- Insert a card into the card reader slot until the motor engages and starts to pull the card, but do not allow the card to be pulled through.
- Adjust the eccentric cam (see figure 6-3) until the current meter reads 180 ± 20 mA.
- Perform the fine adjustment of motor speed using the procedures of figure 4-29.



Test points: Pins 11 (WB) and 10 (WA) of CRC (A1U3)
Oscilloscope time base: 2 msec/div
Vertical gain: 2 V/div

Figure 4-25. WA and WB Waveforms



Test points: Pins 7 (RB) and 8 (RA) of CRC (A1U3)
Oscilloscope time base: 2 msec/div
Vertical gain: 2 V/div

Figure 4-26. RA and RB Waveforms

Table 4-10. Card Reader Printed-Circuit Assembly A3A1 Replaceable Parts

REFERENCE DESIGNATION	HP PART NUMBER	DESCRIPTION
R1*	0698-3151	RESISTOR, fxd, 2.87K
R1*	0757-0279	RESISTOR, fxd, 3.16K
R1*	0757-0433	RESISTOR, fxd, 3.32K
R1*	0698-3152	RESISTOR, fxd, 3.48K
R1*	0757-0434	RESISTOR, fxd, 3.65K
R1*	0698-3153	RESISTOR, fxd, 3.83K
R1*	0698-5808	RESISTOR, fxd, 4.0K
R1*	0698-3154	RESISTOR, fxd, 4.22K
R1*	0698-4442	RESISTOR, fxd, 4.42K
R1*	0698-3155	RESISTOR, fxd, 4.64K
R1*	0698-4444	RESISTOR, fxd, 4.87K
R1*	0757-0438	RESISTOR, fxd, 5.11K
R1*	0698-3258	RESISTOR, fxd, 5.36K
R1*	0757-0200	RESISTOR, fxd, 5.62K
R1*	0698-3515	RESISTOR, fxd, 5.9K
R1*	0757-0290	RESISTOR, fxd, 6.19K
R1*	0698-3226	RESISTOR, fxd, 6.49K
R1*	0757-0439	RESISTOR, fxd, 6.81K
R1*	0698-4471	RESISTOR, fxd, 7.15K
R1*	0757-0440	RESISTOR, fxd, 7.50K
R1*	0698-3259	RESISTOR, fxd, 7.87K
R1*	0757-0441	RESISTOR, fxd, 8.25K
R1*	0757-0288	RESISTOR, fxd, 9.09K
R2	0757-0927	RESISTOR, fxd, 1.3K, 2%
R3	0757-0940	RESISTOR, fxd, 4.7K, 2%
C1, 2	0180-2615	CAPACITOR, fxd, 22 μ f
C3	0180-2664	CAPACITOR, fxd, 3.3 μ f
C4	0180-2663	CAPACITOR, fxd, 6.8 μ f
CR1	1901-1098	DIODE, silicon
Q1	1854-0071	TRANSISTOR, NPN
U1	1826-0322	INTEGRATED CIRCUIT, sense amp.
J1	1251-4426	CONNECTOR, 13-pin
	00097-80003	BOARD, etched

*Value of R1 is selected.

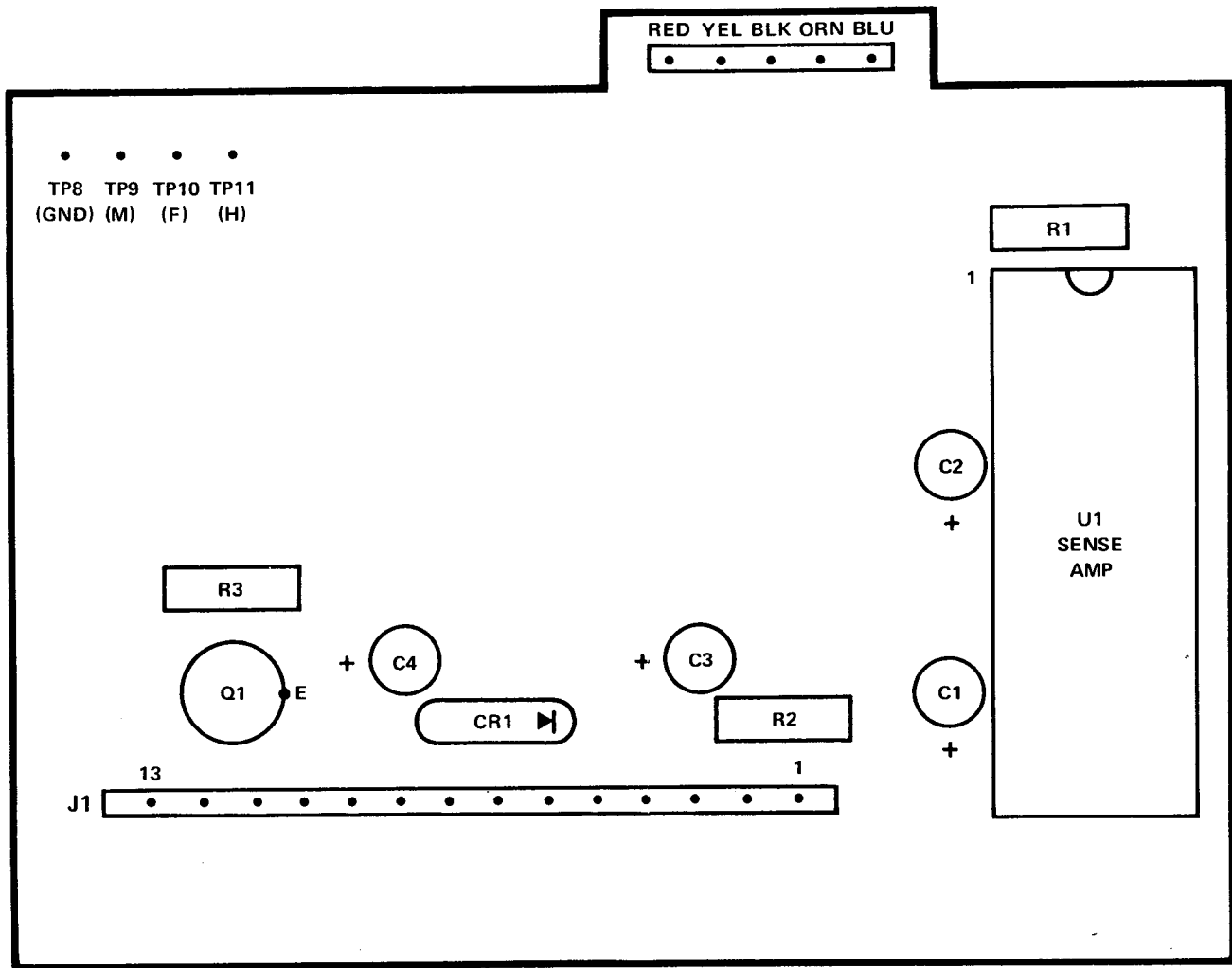


Figure 4-27. Card Reader PCA (A3A1) Component Location Diagram

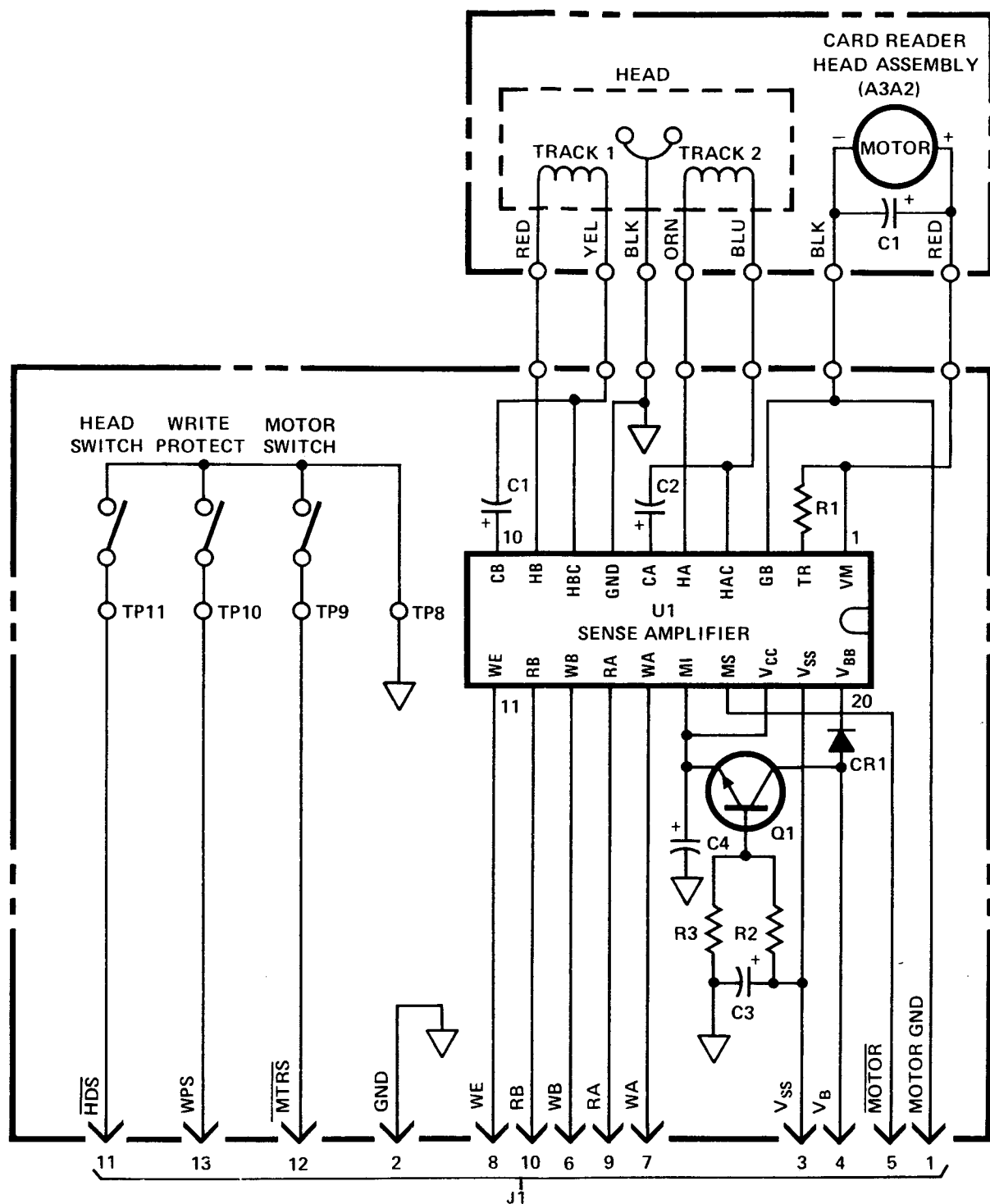
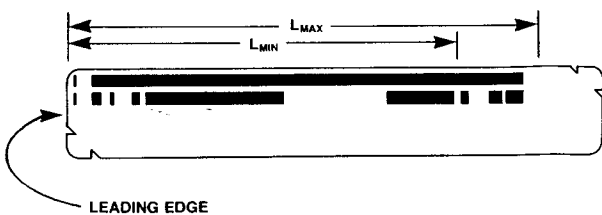
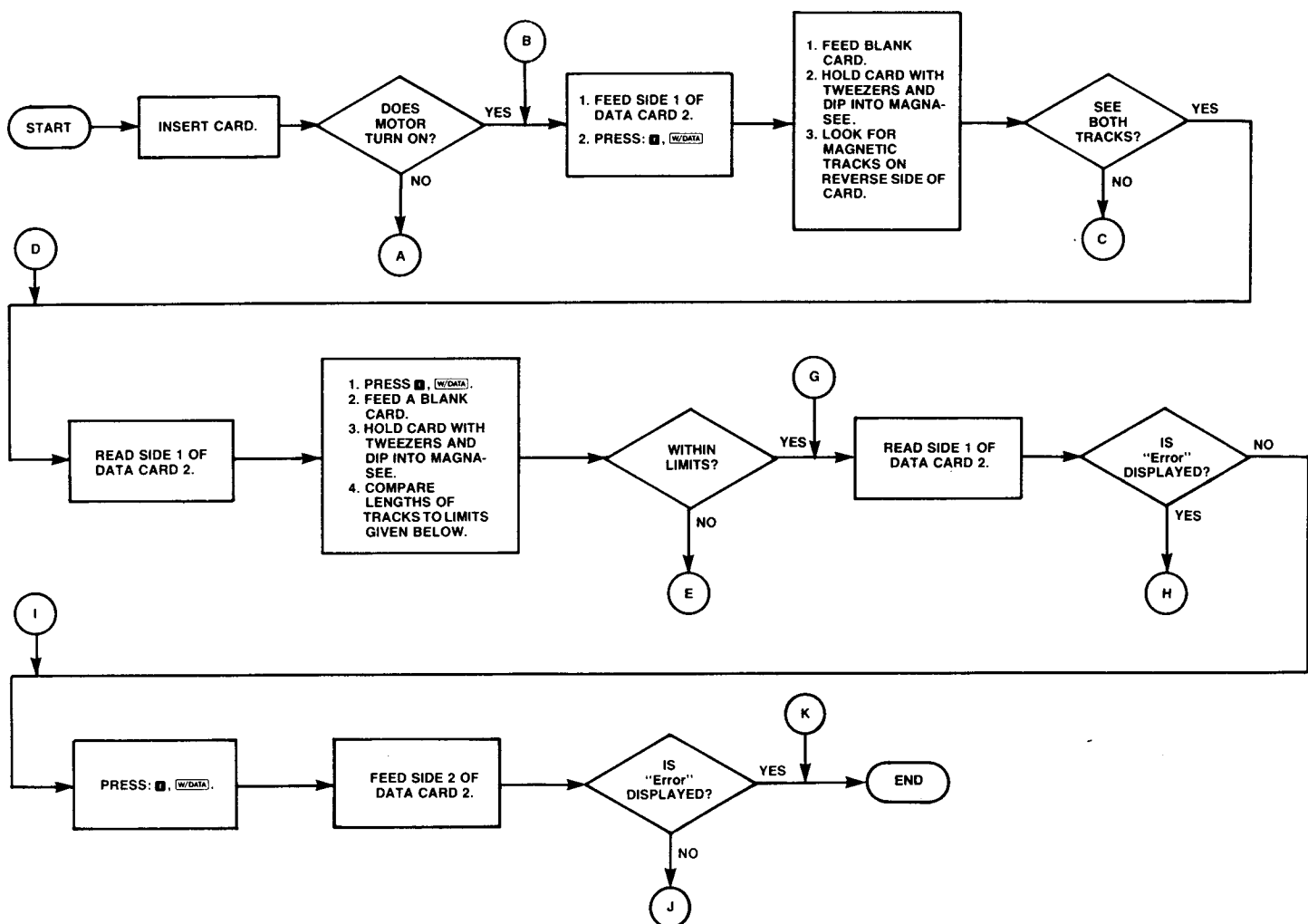
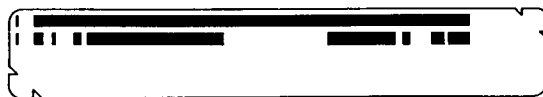


Figure 4-28. Card Reader PCA (A3A1) Schematic Diagram

NOTE: A PORTION OF THIS FLOWCHART
APPEARS ON PAGE 4-27.



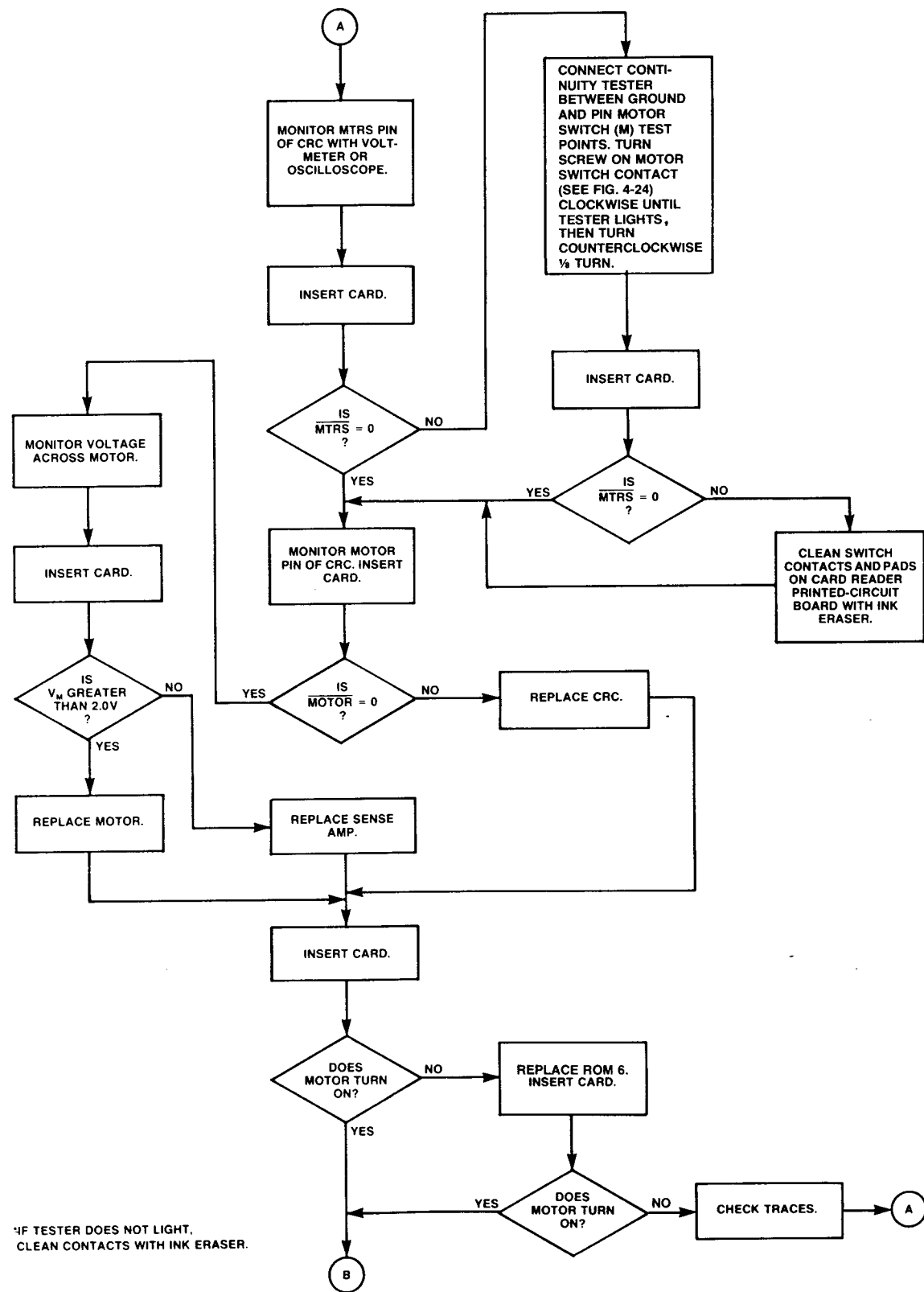


Figure 4-29. Card Reader Troubleshooting Flowchart

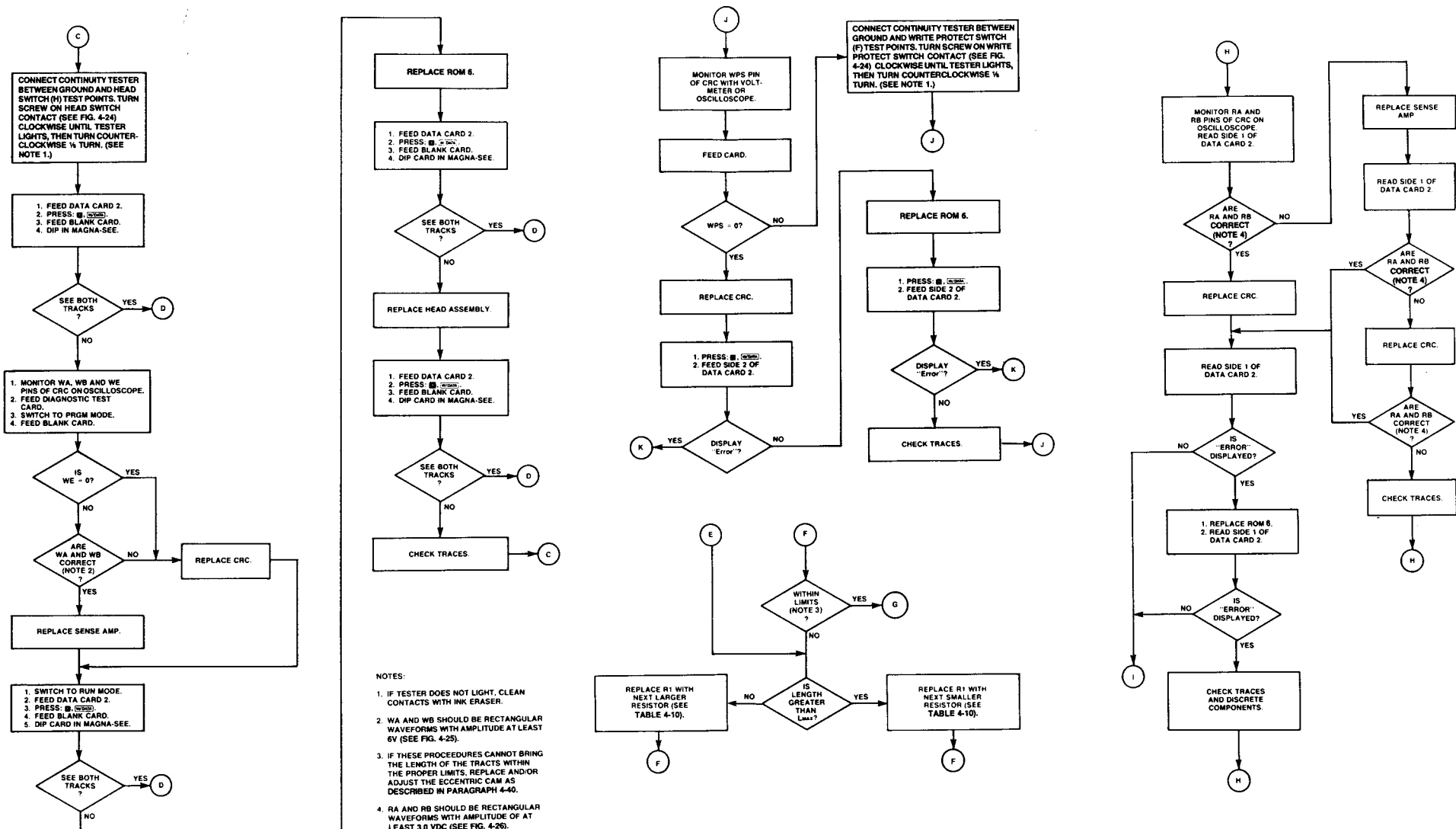


Figure 4-29. Card Reader Troubleshooting Flowchart (Continued)

Accessories

5-1. INTRODUCTION

5-2. This section identifies the accessories available for use with the HP-97. Replacement is recommended except at facilities where repair is feasible.

5-3. BATTERY PACK

5-4. Figure 5-1 shows the HP 82033A battery pack. A checkout procedure is given in figure 3-1.

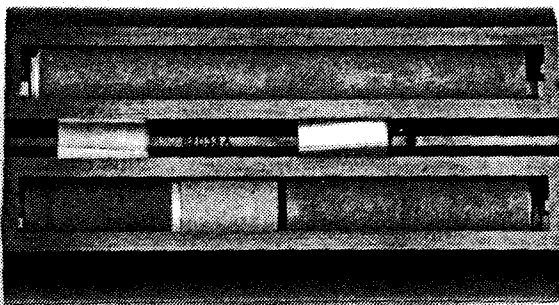


Figure 5-1. HP 82033A Battery Pack

5-5. AC ADAPTER/RECHARGER

5-6. Table 5-1 lists the various ac adapter/rechargers available for use with the HP-97. Figures 5-2 through 5-7 show the plug configuration and location of the part number. A checkout procedure is given in figure 3-1.

Table 5-1. AC Adapter/Rechargers

HP MODEL NUMBER	VOLTAGE*	IDENTIFICATION
82031A	230	European
82032A	230	UK desktop
82032A Opt 001	230	UK with RSA plug
82039A	230	Australian
82040A	115	US
82043A	115	European

*Indicates nominal voltage; acceptable ranges are 200 to 254 Vac and 90 to 127 Vac.

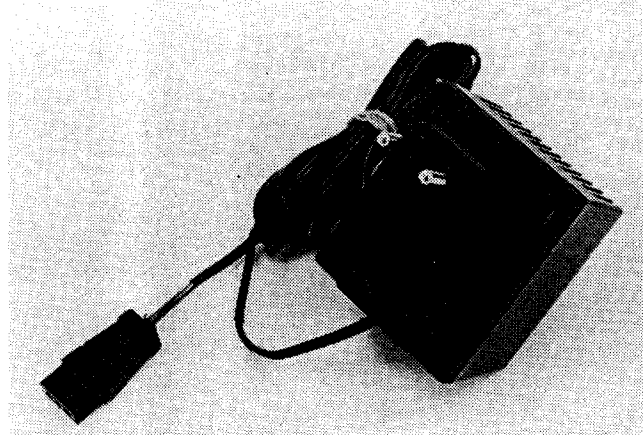


Figure 5-2. HP 82031A AC Adapter/Recharger



Figure 5-3. HP 82032A AC Adapter/Recharger

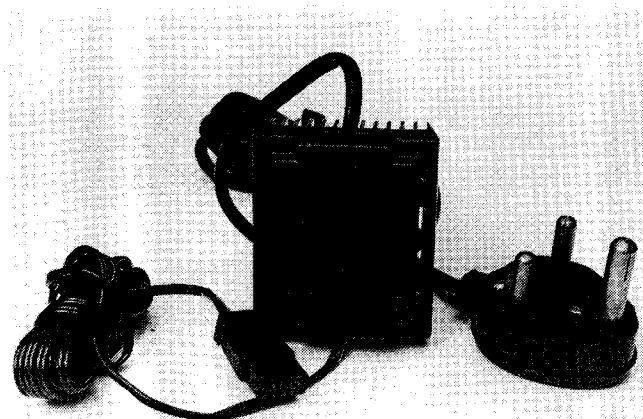


Figure 5-4. HP 82032A Opt 001 AC Adapter/Recharger

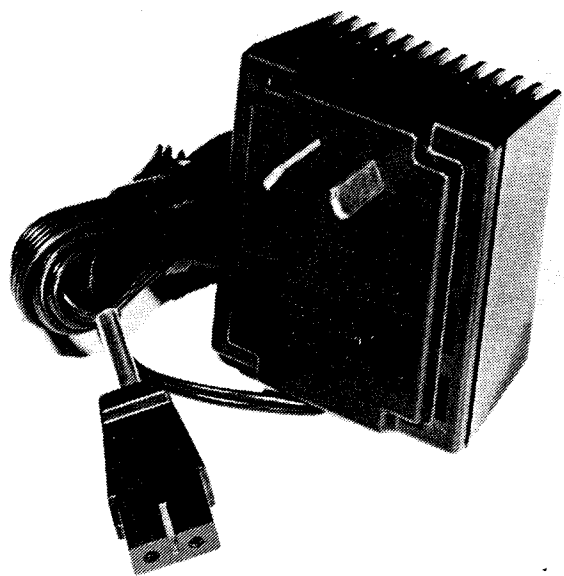


Figure 5-5. HP 82039A AC Adapter/Recharger

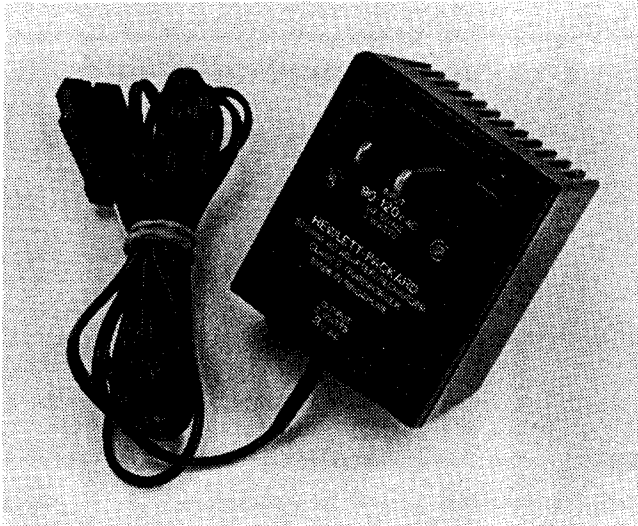


Figure 5-6. HP 82040A AC Adapter/Recharger

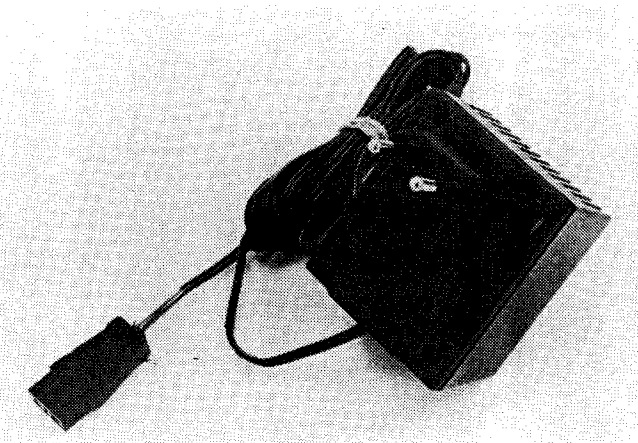


Figure 5-7. HP 82043A AC Adapter/Recharger

5-7. HP 82044A Security Cable and Lock

5-8. Description

5-9. Located on the back of the HP-97 is a permanently mounted slide-out hasp. This hasp provides a convenient, strong point of attachment to the calculator. The use of the HP 82044A security cable and lock connected to the HP-97 hasp, securely ties down the calculator to prevent theft. (See figure 5-8.)

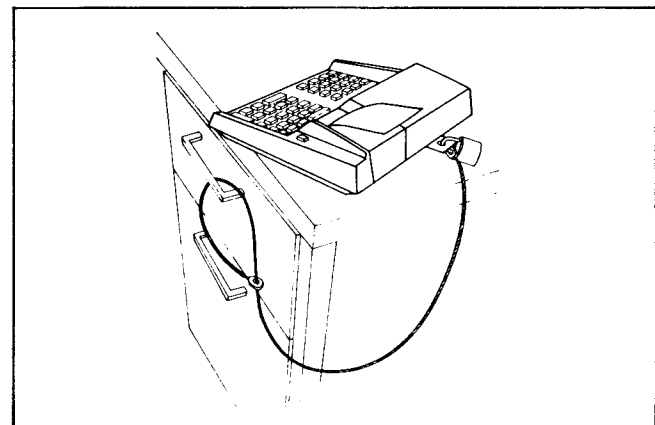


Figure 5-8. HP 82044 Security Cable and Lock

5-10. Conditions of Replacement

5-11. Replace when cable, lock or hasp broken.

5-12. HP does not stock replacement keys. For replacement, consult local locksmith.

5-13. HP 82037A RESERVE POWER PACK

5-14. Description

5-15. The HP 82037A Reserve Power Pack:

- Allows spare battery recharge while calculator is in use.
- Is especially useful where calculator is in constant field use.

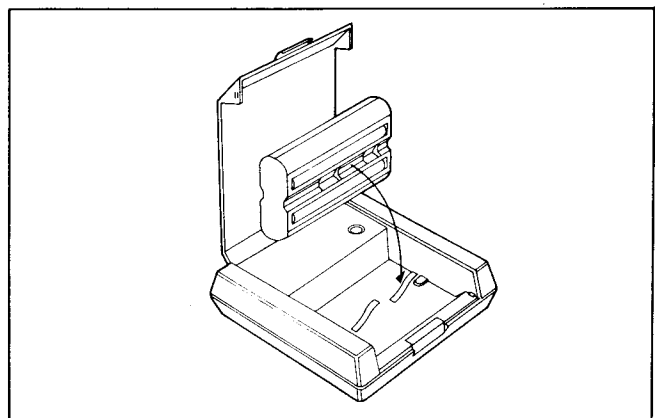


Figure 5-9. Reserve Power Pack

- c. Attaches to standard ac adapter/recharger.
- d. Built-in indicator shows battery is charging. Uses standard battery pack (one supplied).
- e. Allows charging extra packs for extended usage of calculator.
- f. Provides extra portability around the user's facility.

5-16. Specifications

5-17. The following are specifications for the HP 82037A Reserve Power Pack:

- a. Dimensions: length 4.63 inches, width 3.81 inches, height 1.38 inch.
- b. Weight: 3½ ounces (including battery pack).
- c. Material: High-impact plastic.
- d. Battery Charging Indicator: Light-emitting diode (LED).
- e. Temperature Operating Range 15° to 40°C (59° to 104°F).
- f. Power Input: From ac adapter/recharger.

5-18. Service Support

- 5-19. Complete replacement is recommended.

5-20. Conditions of Replacement or Repair

- 5-21. Replace plastic parts if cracked or broken. If unit is damaged beyond repair, consider a replacement unit.

Note: Keep in mind repair cost versus that of a new unit.

5-22. Operation

5-23. Guide battery pack into reserve power pack so that the exposed metal battery contacts face the metal contacts in the reserve power pack. Plug the two-prong female connector from an ac adapter/recharger into the bottom of the reserve power pack. Then plug the ac adapter/recharger into a wall outlet.

5-24. A red light (LED) will glow when the proper connections have been made and the batteries are charging. The light *does not* go out when charging is complete.

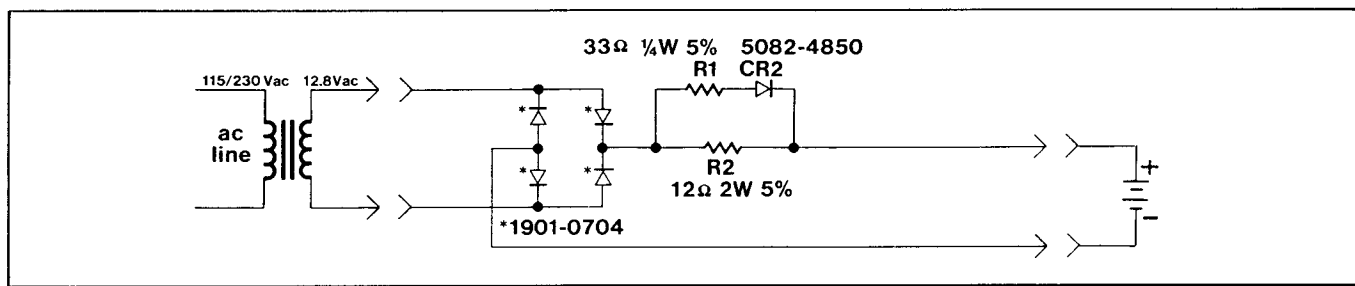


Figure 5-10. Reserve Power Pack Schematic Diagram

Replaceable Parts

6-1. INTRODUCTION

6-2. This section contains information pertaining to the parts used in the HP-97. Parts descriptions, quantities, HP stock numbers, reference designations (where applicable) and assembly breakdowns are given.

6-3. Symbols used in the schematics may be identified by using figure B-1. Table B-1 lists reference designations and abbreviations.

6-4. Replaceable parts for the logic PCA, printer PCA, keyboard PCA, and card reader PCA are listed for convenience alongside each appropriate schematic diagram in section IV.

6-5. ORDERING INFORMATION

6-6. To order replacement assemblies, address order or inquiry to Corporate Parts Center, Parts Center Europe, or International Operations. Specify the following information for each part ordered:

- a. Calculator model and serial number.
- b. Hewlett-Packard stock number for each part.
- c. Description of each part.
- d. Circuit reference designation (if applicable).

6-7. Assemblies listed without an HP part number are named for reference only and cannot be ordered as assembled units. If needed, the parts comprising them can be ordered individually using the part numbers given in the appropriate table.

Table 6-1. HP-97 Replaceable Parts

FIGURE & INDEX NUMBER	HP PART NUMBER	DESCRIPTION	QTY
6-1-1	00097-60001	PCA A1, logic (refer to table 4-6)	1
2		ASSEMBLY A2, keyboard (refer to table 6-2)	1
3	00097-60004	ASSEMBLY A3, card reader (refer to table 6-4)	1
4	00097-60010	ASSEMBLY A4, printer (refer to table 6-3)	1
5	00091-60013 5040-9204 5040-9440 0460-1218 5040-9202 5040-9207	ASSEMBLY A5, bottom case <ul style="list-style-type: none">● ASSEMBLY, power pack● DOOR, battery● LATCH, battery door● TAPE, battery door● CASE, bottom● FOOT	1 1 2 1 1 4
6	5040-9206 0363-0067 1600-0525 0624-0354 3050-0227	ASSEMBLY A6, support plate <ul style="list-style-type: none">● PLATE, support● CONTACT, battery● HASP, security● SCREW, 4-20 × 0.5● WASHER, 0.149 ID	1 1 2 1 2 2
7	5040-9709 00091-60016 1460-1465 5040-9213 00097-60008 5040-9208 2190-0891 0400-0009 0624-0354 0624-0355	ASSEMBLY A7, top case <ul style="list-style-type: none">● CASE, top● ASSEMBLY, paper advance switch● SPRING, compression● BUTTON, paper advance switch ASSEMBLY, recharger pin holder COVER, paper WASHER GROMMETT, vinyl SCREW, 4-20 × 0.5 SCREW, 4-20 × 0.375	1 1 1 1 1 1 3 3 20 8

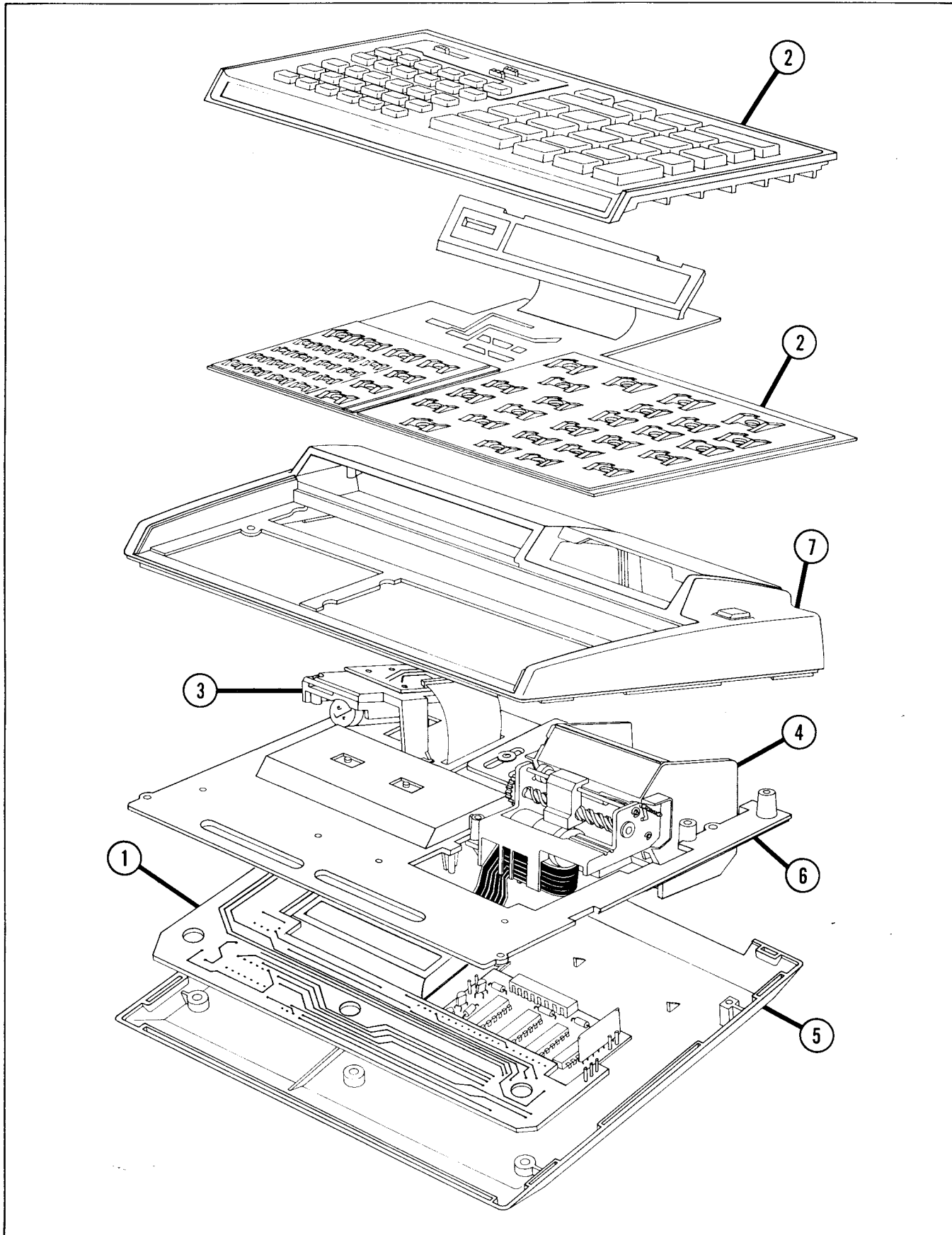


Figure 6-1. HP-97 Exploded View

Table 6-2. Keyboard Assembly (A2) Replaceable Parts

HP PART NUMBER	DESCRIPTION	QTY
00097-60002	PCA A2A1, keyboard (refer to table 4-9)	1
00097-60013	KEYBOARD	1
5040-9229	WINDOW	1
4040-1054	SPACER, large	2
4040-1086	SPACER, small	2
5020-9230	CONTACT, switch, 6-row	1
5020-9233	CONTACT, switch, 5-row	1
1460-1465	SPRING, compression	26
1460-1487	SPRING, compression	30
5040-9210	HAT, large	26
5040-9300	HAT, small	30
5040-9209	SWITCH	3
1460-1471	SPRING, switch	3
7120-5385	LABEL, ID, US	1
5040-9256	• KEY, CLX	1
5040-9257	• KEY, x ^y	1
5040-9258	• KEY, EEX	1
5040-9259	• KEY, R ^y	1
5040-9260	• KEY, CHS	1
5040-9261	• KEY, \div	1
5040-9262	• KEY, x	1
5040-9263	• KEY, -	1
5040-9264	• KEY, ENTER ⁺	1
5040-9265	• KEY, PRINT _x	1
5040-9266	• KEY, +	1
5040-9267	• KEY, 1	1
5040-9268	• KEY, 2	1
5040-9269	• KEY, 3	1
5040-9270	• KEY, 4	1
5040-9271	• KEY, 5	1
5040-9272	• KEY, 6	1
5040-9273	• KEY, 7	1
5040-9274	• KEY, 8	1
5040-9275	• KEY, 9	1
5040-9276	• KEY, •	1
5040-9278	• KEY, 0	1
5040-9298	• KEY, f	1
5040-9299	• KEY, Σ^+	1
5040-9401	• KEY, A	1
5040-9402	• KEY, B	1
5040-9403	• KEY, C	1
5040-9404	• KEY, D	1
5040-9405	• KEY, E	1
5040-9406	• KEY, LBL	1
5040-9407	• KEY, GTO	1
5040-9408	• KEY, GSB	1
5040-9409	• KEY, RTN	1
5040-9410	• KEY, BST	1
5040-9411	• KEY, SST	1
5040-9412	• KEY, y ^x	1
5040-9413	• KEY, LN	1
5040-9414	• KEY, e ^x	1
5040-9415	• KEY, +P	1
5040-9416	• KEY, STO	1
5040-9417	• KEY, RCL	1
5040-9418	• KEY, SIN	1

Table 6-2. Keyboard Assembly (A2) Replaceable Parts (Continued)

HP PART NUMBER	DESCRIPTION	QTY
5040-9419	• KEY, COS	1
5040-9420	• KEY, TAN	1
5040-9421	• KEY, SP	1
5040-9422	• KEY, (i)	1
5040-9423	• KEY, I	1
5040-9424	• KEY, R/S	1
5040-9425	• KEY, 1/x	1
5040-9426	• KEY, x²	1
5040-9427	• KEY, ✓x	1
5040-9428	• KEY, %	1
5040-9482	• KEY, DSP	1
5040-9483	• KEY, ENG	1
5040-9484	• KEY, FIX	1
5040-9485	• KEY, SCI	1

Table 6-3. Printer Assembly (A4) Replaceable Parts

FIGURE & INDEX NUMBER	HP PART NUMBER	DESCRIPTION	QTY
6-2-		PCA A4A1, printer (refer to table 4-7)	1
1	00091-60009	ASSEMBLY A4A2, print head	1
2	00091-60025	ASSEMBLY, head carrier	1
3	00091-60015	ASSEMBLY A4A3, motor	1
4	00091-60026	ASSEMBLY A4A4, reed switch	1
5	00091-60014	ASSEMBLY, paper feed cam	1
6	5040-8995	GEAR, lead screw	1
7	5040-8996	GEAR, idler	1
8	5040-8997	PUSHER, platen	1
9	5040-8998	HOLDER, platen pusher	1
10	5040-8999	BAR, tear	1
11	5040-9201	HOUSING, printer	1
12	5040-9227	BUSHING	2
13	5040-9228	ROLLER, pinch	2
14	5040-9745	PLATEN, lapped	1
15	0510-0261	RING, retaining, 3/32"	7
16	0510-0810	RING, retaining, 1/16"	2
17	0515-0033	SCREW, m2 × 0.40, 5 mm	3
18	0570-0905	SCREW, 1-72 × 0.312 in.	2
19	0624-0303	SCREW, 2-28 × 0.312 in.	3
20	1460-1461	SPRING, extension	2
21	1460-1505	SPRING, pusher	2
22	1480-0436	PIN, dowel	4
23	1500-0465	SHAFT, idler	1
24	1500-0466	ROD, guide	2
25	1500-0468	SHAFT, pinch roller	1
26	1530-1872	CLAMP, head	1
27	1600-0540	CONTACT, sensor	1
28	1600-0540	SENSOR	1
29	3050-0626	WASHER, flat	1
30	5020-9234	LEAD SCREW, microsealed	1
	9270-0513	PAPER, thermal	1/6

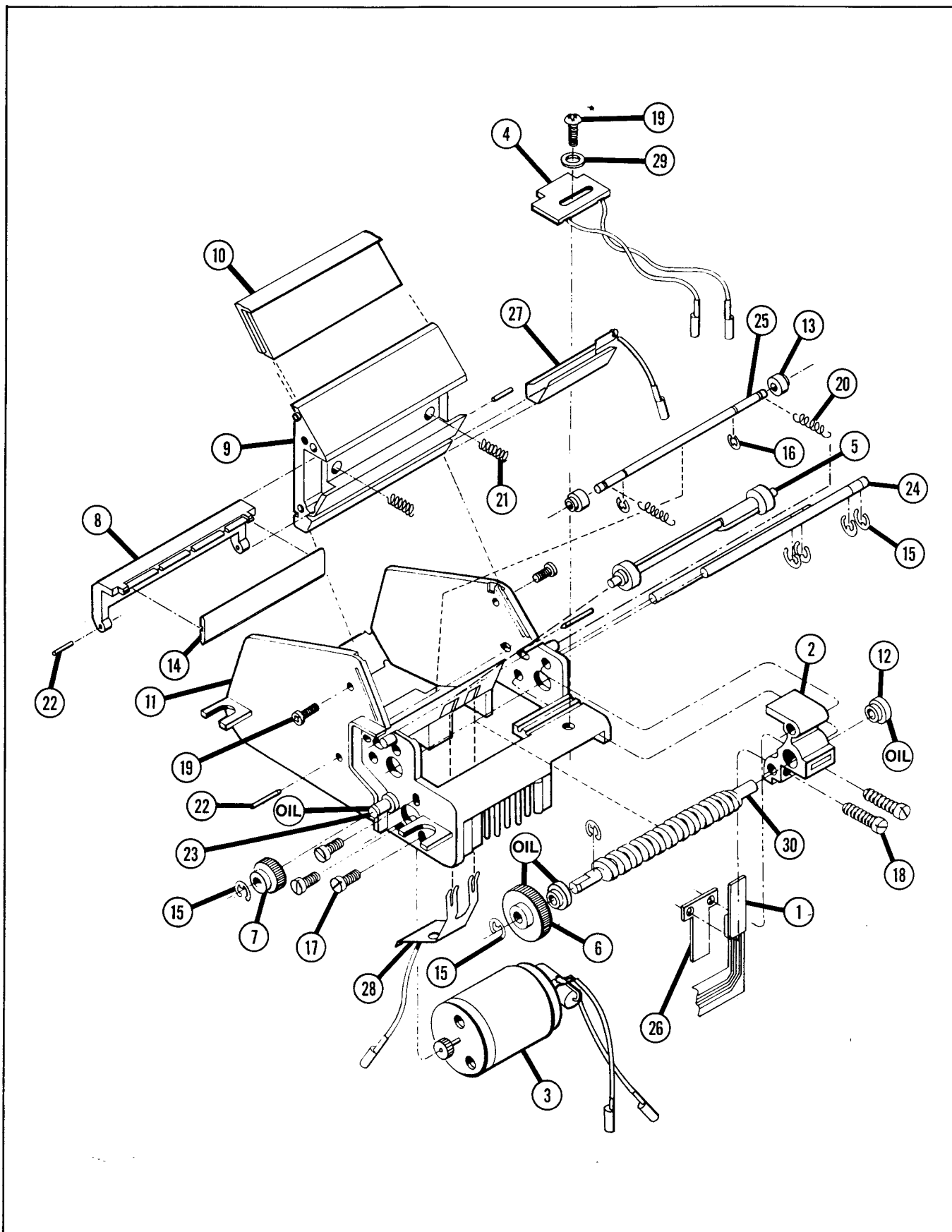


Figure 6-2. Printer Assembly Exploded View

Table 6-4 Card Reader Assembly (A3) Replaceable Parts

FIGURE & INDEX NUMBER	HP PART NUMBER	DESCRIPTION	QTY
6-3-		PCA A3A1, card reader (refer to table 4-10)	1
1	8120-2301 00067-60904	CABLE, interconnecting	1
2	00067-60905	ASSEMBLY, motor, service	1
3	00067-60910	ASSEMBLY A3A2, head, service	1
4	5040-9479	ASSEMBLY, drive roller, service	1
5	00065-20201	SUPPORT, card reader	1
6	0516-0031	ROLLER	1
7	00065-20202	SCREW, machine	2
8	0624-0393	CAM, eccentric	1
9	0624-0307	SCREW, 2-28 × 0.375	3
10	0624-0308	SCREW, 2-28 × 0.250	3
11	00097-00001	SCREW, 0-48 × 0.085	5
12	1410-0848	SWITCH, card reader	1
13	1460-0558	BEARING, ball	4
		SPRING, side load	2

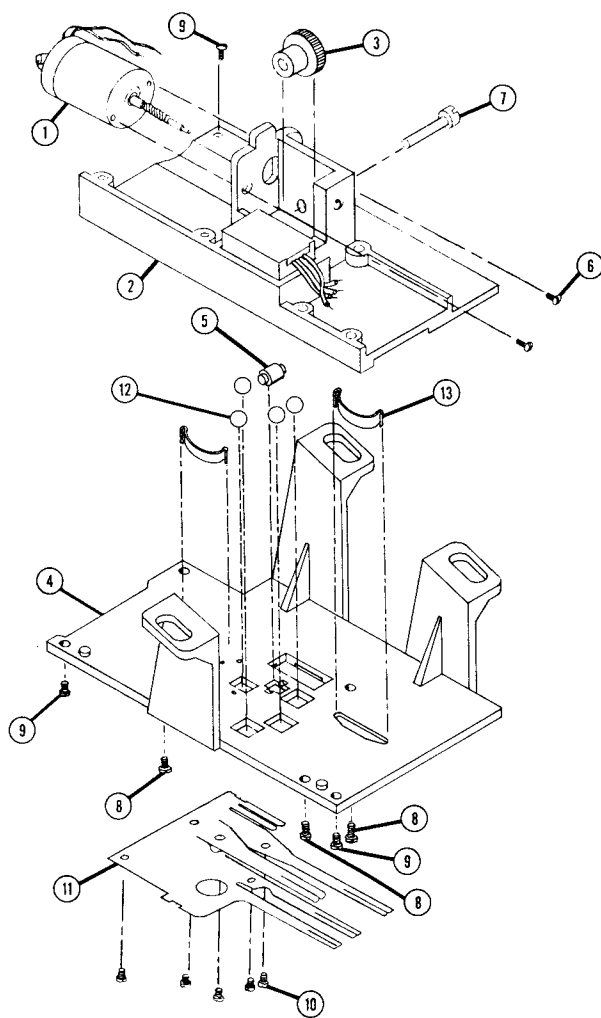


Figure 6-3. Card Reader Exploded View

Improper Operations

If you attempt a calculation containing an improper operation—say, division by zero—the calculator display will show **Error**. In addition, if the Print Mode switch

MAN  **NORM** is set to NORM or TRACE, the word

Error will be printed (unless the calculator is out of paper). The following are improper operations:

$\frac{1}{x}$	where $x = 0$
y^x	where $y = 0$ and $x \leq 0$
y^x	where $y < 0$ and x is non-integer
\sqrt{x}	where $x < 0$
$\frac{1}{\sqrt{x}}$	where $x = 0$
LOG	where $x \leq 0$
LN	where $x \leq 0$
SIN⁻¹	where $ x $ is > 1
COS⁻¹	where $ x $ is > 1
STO \div	where $x = 0$
\bar{x}	where $n = 0$
S	where $n \leq 1$
%CH	where $y = 0$
DSP (i)	where ABS (INT I) > 9
STO (i)	where ABS (INT I) > 25
RCL (i)	where ABS (INT I) > 25
ISZ (i) DSZ (i)	where ABS (INT I) > 25
GTO (i) GSB (i)	where $-999 > \text{INT I} > 19$.

STO + **(** **)**, **STO** - **(** **)**, **STO** \times **(** **)**, **STO** \div **(** **)**, where magnitude of number in storage register **(** **)** would then be larger than $9.999999999 \times 10^{99}$.

STO + (i), **STO** - (i), **STO** \times (i), **STO** \div (i), where ABS (INT I) > 25 , or where magnitude of number in storage register addressed by I would be larger than $9.999999999 \times 10^{99}$.

Card Reader malfunction.

PRINT x, PRINT: **PRGM**, PRINT: **STACK**, PRINT: **REG**, PRINT: **SPACE**, where there is no paper in calculator.

Attempting to record on a protected side of a magnetic card.

Symbols and Abbreviations

	Resistor
	Capacitor
	Transistor (NPN)
	Transistor (PNP)
	Diode
	Switch
	Inductor
	Transformer
	Variable Resistor
	Zener Diode
	Battery
	Integrated Circuit

Figure B-1. Symbol Identification

Table B-1. Reference Designations and Abbreviations

REFERENCE DESIGNATIONS			
A = assembly	K = relay	TB = terminal board	
B = motor, synchro	L = inductor	TP = test point	
BT = battery	M = meter	U = integrated circuit, non-repairable assembly	
C = capacitor	P = plug connector	V = vacuum tube, photocell, etc.	
CB = circuit breaker	Q = semiconductor device other than diode or integrated circuit	VR = voltage regulator	
CR = diode	R = resistor	W = jumper wire	
DL = delay line	RT = thermistor	X = socket	
DS = indicator	S = switch	Y = crystal	
E = Misc electrical parts	T = transformer	Z = tuned cavity, network	
ABBREVIATIONS			
A = amperes	gra = gray	PCA = printed-circuit assembly	
ac = alternating current	grn = green	PWB = printed-wiring board	
Ag = silver	H = henries	phh = phillips head	
Al = aluminum	Hg = mercury	pk = peak	
ar = as required	hr = hour(s)	p-p = peak-to-peak	
adj = adjust	Hz = hertz	pt = point	
assy = assembly	hdw = hardware	prv = peak inverse voltage	
b = base	hex = hexagon, hexagonal	PNP = positive-negative-positive	
bp = bandpass	ID = inside diameter	pwv = peak working voltage	
bpi = bits per inch	IF = intermediate frequency	porc = porcelain	
blk = black	in. = inch, inches	posn = position(s)	
blu = blue	I/O = input/output	pozi = pozidrive	
brn = brown	int = internal	rf = radio frequency	
brs = brass	incl = include(s)	rdh = round head	
Btu = British thermal unit	insul = insulation, insulated	rms = root-mean-square	
Be Cu = beryllium copper	impgrg = impregnated	rwv = reverse working voltage	
cpi = characters per inch	incand = incandescent	rect = rectifier	
coll = collector	ips = inches per second	r/min = revolutions per minute	
cw = clockwise	k = kilo (10^3), kilohm	RTL = resistor-transistor logic	
ccw = counterclockwise	lp = low pass	s = second	
cer = ceramic	m = milli (10^{-3})	SB, TT = slow blow	
com = common	M = mega (10^6), megohm	Se = selenium	
crt = cathode-ray tube	My = Mylar	Si = silicon	
CTL = complementary-transistor logic	mfr = manufacturer	scr = silicon controlled rectifier	
cath = cathode	mom = momentary	sst = stainless steel	
Cd pl = cadmium plate	mtg = mounting	stl = steel	
comp = composition	misc = miscellaneous	spcl = special	
conn = connector	met. ox. = metal oxide	spdt = single-pole, double-throw	
compl = complete	mintr = miniature	spst = single-pole, single-throw	
dc = direct current	n = nano (10^{-9})	Ta = tantalum	
dr = drive	nc = normally closed or no connection	td = time delay	
DTL = diode-transistor logic	Ne = neon	Ti = titanium	
depc = deposited carbon	no. = number	tgl = toggle	
dpdt = double-pole, double-throw	n.o. = normally open	thd = thread	
dpst = double-pole, single-throw	np = nickel plated	tol = tolerance	
em = emitter	NPN = negative-positive-negative	TTL = transistor transistor logic	
ECL = emitter-coupled logic	NPO = negative-positive-zero (zero temperature coefficient)	U(μ) = micro (10^{-6})	
ext = external	NSR = not separately replaceable	V = volt(s)	
encap = encapsulated	NRFR = not recommended for field replacement	var = variable	
electlt = electrolytic	OD = outside diameter	vio = violet	
F = farads	OBD = order by description	Vdcw = direct current working volts	
FF = flip-flop	orn = orange	W = watts	
flh = flat head	ovh = oval head	ww = wirewound	
film = film	oxd = oxide	wht = white	
fxd = fixed	p = pico (10^{-12})	WIV = working inverse voltage	
filh = fillister head	PC = printed circuit	yel = yellow	
G = giga (10^9)			
Ge = germanium			
gl = glass			
gnd = ground(ed)			

Service Cards

C-1. INTRODUCTION

C-2. The HP-97 is a powerful and complex electronic device containing many components, including nine IC's which are used by the calculator's internal programming in a sophisticated, systematic manner. Accordingly, the HP-97 is liable to malfunction due to faults in one or more of a number of components (primarily the IC's). Identifying which of these IC's is responsible for a particular malfunction can be costly (in both parts and labor) if the trial-and-error approach to troubleshooting is used on this complex calculator.

C-3. Fortunately, this inherent sophistication enables the calculator effectively to perform diagnostic troubleshooting upon itself, with the aid of suitable programmed procedures. Use of them will expedite the diagnostic process of isolating a calculator malfunction to a particular IC failure.

C-4. The following magnetic cards are required to thoroughly check out and troubleshoot the HP-97:

- Program memory test program card.
- Functional test program card.
- Data card 1.
- Data card 2.
- Diagnostic test program card.

C-5. All five cards are required for assembly-level maintenance; all but the diagnostic test card are required for component-level maintenance of the logic PCA. The diagnostic test card and data card 1—which is the blank (erased) card—are required also for component-level maintenance of the card reader assembly.

C-6. These cards should be prepared by writing onto them, using either an HP-97 or an HP-67, the program or data given in the remainder of this appendix.

C-7. PROGRAM MEMORY TEST PROGRAM CARD

C-8. The program memory test program is used to check for improper program storage and (during component-level troubleshooting) to isolate this malfunction to a failure in one of two ROM's.

C-9. The listing of this program is given in figure C-1 below. Steps 1 through 222 all contain the instruction ISZI.

001	ISZI
002	ISZI
003	ISZI
004	ISZI
005	ISZI
006	ISZI
007	ISZI
008	ISZI
009	ISZI
010	ISZI
011	ISZI
012	ISZI
013	ISZI
014	ISZI
015	ISZI
016	ISZI
017	ISZI
•	•
•	•
•	•
220	ISZI
221	ISZI
222	ISZI
223	RCI
224	R/S

Figure C-1. Program Memory Test Program

C-10. FUNCTIONAL TEST PROGRAM CARD

C-11. The functional test program is used to check for improperly operating functions and (during component-level troubleshooting) to isolate such malfunctions to a failure in one of the ROM's.

C-12. The listing of this program is given in table C-1.

Table C-1. Functional Test Program

001	9	057	CF3	113	GT01	169	SIN
002	CLRG	058	MRG	114	GT02	170	LOG
003	9	059	PSE	115	R/S	171	X
004	1/X	060	F3?	116	*LBL1	172	X ² Y
005	7	061	RTN	117	GT01	173	1/X
006	X	062	GT06	118	*LBL2	174	YX
007	CHS	063	*LBL2	119	XCH	175	TAN ⁻¹
008	EEX	064	DSZI	120	X ² Y	176	D+R
009	7	065	X#0?	121	Σ^+	177	D+R
010	6	066	GT04	122	X ²	178	SIN
011	+	067	X=0?	123	X ² Y	179	COS ⁻¹
012	GT01	068	GT04	124	CHS	180	LN
013	2	069	X#Y?	125	IX	181	YX
014	4	070	GT04	126	÷	182	X ² Y
015	X ² I	071	F0?	127	÷	183	10 ^X
016	GSB4	072	GT04	128	1/X	184	÷
017	GSB4	073	SF1	129	Σ^-	185	LETX
018	GSB4	074	F1?	130	X	186	X
019	GSB4	075	GT01	131	HMS+	187	SIN
020	GSB1	076	GT04	132	S	188	LSTX
021	GT02	077	*LBL1	133	LSTX	189	RAD
022	*LBL4	078	ABS	134	X	190	COS
023	GSB1	079	X ² Y?	135	DSP5	191	GRAD
024	GSB1	080	GT04	136	RND	192	TAN ⁻¹
025	GSB1	081	X#0?	137	X ² Y	193	X
026	GSB1	082	GT04	138	÷	194	+P
027	GSB1	083	X=Y?	139	+HMS	195	YX
028	RTN	084	GT04	140	-	196	LN
029	*LBL1	085	X#0?	141	HMS+	197	+R
030	GT01	086	GT01	142	X ² Y	198	CHS
031	RCL1	087	GT02	143	DSP0	199	+P
032	X#Y?	088	*LBL1	144	RND	200	X ² Y
033	GT04	089	P19	145	N!	201	÷
034	DSZI	090	RCL3	146	X	202	SIN ⁻¹
035	RTN	091	X#0?	147	IX	203	e ^x
036	RTN	092	GT04	148	RCL2	204	GSB0
037	*LBL2	093	P19	149	LSTX	205	RCL4
038	PSE	094	CLX	150	X	206	RCLB
039	WDTA	095	RCL0	151	X	207	RCLC
040	E	096	INT	152	ST+1	208	RCLD
041	ST06	097	LSTX	153	ST ² 1	209	ENG
042	GSB6	098	FRC	154	ST-1	210	PRTX
043	RCL6	099	X	155	ST ² 1	211	FIX
044	X#Y?	100	FIX	156	CLX	212	PRST
045	GT04	101	RAD	157	RCL1	213	PREG
046	RCL2	102	RV	158	GSB0	214	SPC
047	RCL1	103	CLX	159	PI	215	RCL4
048	X#Y?	104	P1	160	COS	216	X
049	GT04	105	ENT ¹	161	R+D	217	R/S
050	EEX	106	X ² Y	162	TAN	218	*LBL6
051	2	107	GSB0	163	COS ⁻¹	219	RCL1
052	X ² I	108	ENT ¹	164	X ² Y	220	X#Y?
053	GSB6	109	Σ^+	165	CHS	221	GT04
054	X ² I	110	+	166	LN	222	DSZI
055	GT02	111	2	167	÷	223	PSE
056	*LBL6	112	Σ^+	168	DEG	224	RTN

C-13. DATA CARD 1

C-14. Data card 1 is used in conjunction with the functional test and also during troubleshooting of the card reader assembly. This card is employed to check writing and reading capability and therefore should be blank when used.

C-15. A number of cards can be erased at one time for use in later repairs as data card 1 using the following procedures:

- a. Switch a working calculator ON.
- b. Switch to PRGM mode.
- c. Feed both sides of the card through the card reader.

C-16. DATA CARD 2**Table C-2. Data Card 2**

REGISTER	NUMBER
0	5.061779945+01
1	0.000000000+00
2	3.088997258+01
3	-2.238793285+21
4	4.361773570+27
5	0.000000000+00
6	0.000000000+00
7	0.000000000+00
8	0.000000000+00
9	0.000000000+00
A	-4.444444444-44
B	-3.333333333-33
C	-2.222222222-22
D	-1.111111111-11
E	0.000000000-77
F	-3.000000000+00

C-17. Data card 2 is used in conjunction with the functional test. It can be prepared using the following procedures:

- a. Switch a working calculator ON.
- b. Enter the numbers shown in table C-2 into the indicated registers.
- c. Press **1 W/DATA**.
- d. Feed side 1 of the card through the card reader.
- e. Clip both notched corners of the card.

C-18. DIAGNOSTIC TEST PROGRAM CARD

C-19. This diagnostic test program is used to ensure that the calculator will not fail when the user runs the diagnostic program supplied with the HP-97 Standard Pac (of which this program is a modification). A listing of the diagnostic test program for assembly-level maintenance is given in table C-3.

C-20. The diagnostic test program card can be generated from the diagnostic program card SD-15A supplied with the Standard Pac as follows:

- a. Switch a working calculator ON.
- b. Switch to RUN mode.
- c. Insert side 1 of the Standard Pac card SD-15A.
- d. Insert side 2 of the Standard Pac card SD-15A.
- e. Switch to PRGM mode.
- f. Press: **GTO** **1** **9** **9**
- g. Press: **9** **1/x** **8** **x** **CHS**
- h. Press: **EEX** **9** **4** **÷** **x**
- i. Feed side 1 of a blank card.
- j. Feed side 2 of the card.
- k. Clip both notched corners of the card and label it appropriately.

Table C-3. Diagnostic Test Program

354	6583	107	RND	160	RTW
355	47	108	RCLI	161	1521
356	4R	109	X#P?	162	556
357	655	109	R/S	163	551
358	6583	110	R/S	164	552
359	51N	111	1521	165	553
360	4HRS	112	RCLI	166	F02
361	4MS4	113	RTW	167	6706
362	661	114	*LBL4	168	RTW
363	662	115	1	169	*LBL6
364	663	116	-	170	1521
365	665	117	FOL1	171	RCLI
366	665	118	9297	172	F12
367	667	119	RTW	173	6706
368	668	120	1521	174	RTW
369	669	121	2	175	*LBL6
370	670	122	+	176	1521
371	671	123	RCLI	177	RCLI
372	672	124	X#P?	178	F29
373	673	125	RTW	179	6705
374	674	126	1521	180	RTW
375	675	127	RCLI	181	*LBL6
376	676	128	X#P?	182	1521
377	677	129	RTW	183	RCLI
378	678	130	1521	184	F32
379	679	131	RCLI	185	6706
380	680	132	X#P?	186	RTW
381	681	133	6715	187	*LBL6
382	682	134	RTW	188	EEK
383	683	135	*LBL5	189	7
384	684	136	1521	190	PRTX
385	685	137	RCLI	191	ENG
386	686	138	X#P?	192	DSR4
387	687	139	RTW	193	PRTX
388	688	140	1521	194	SCI
389	689	141	RCLI	195	PRTX
390	690	142	X#P?	196	DSR2
391	691	143	6715	197	CF1
392	692	144	RTW	198	F1X
393	693	145	*LBL5	199	DSR2
394	694	146	1521	200	X
395	695	147	RCLI	201	9
396	696	148	F02	202	EEK
397	697	149	RTW	203	CHS
398	698	150	1521	204	9
399	699	151	RCLI	205	EEK
400	700	152	F1X	206	9
401	701	153	RTW	207	4
402	702	154	1521	208	4
403	703	155	F29	209	X
404	704	156	RTW	210	RTW
405	705	157	1521	211	R/S
406	706	158	RCLI		
407	707	159	F32		



00097-90130

Printed in U.S.A.

Scan Copyright ©
The Museum of HP Calculators
www.hpmuseum.org

Original content used with permission.

Thank you for supporting the Museum of HP
Calculators by purchasing this Scan!

Please do not make copies of this scan or
make it available on file sharing services.