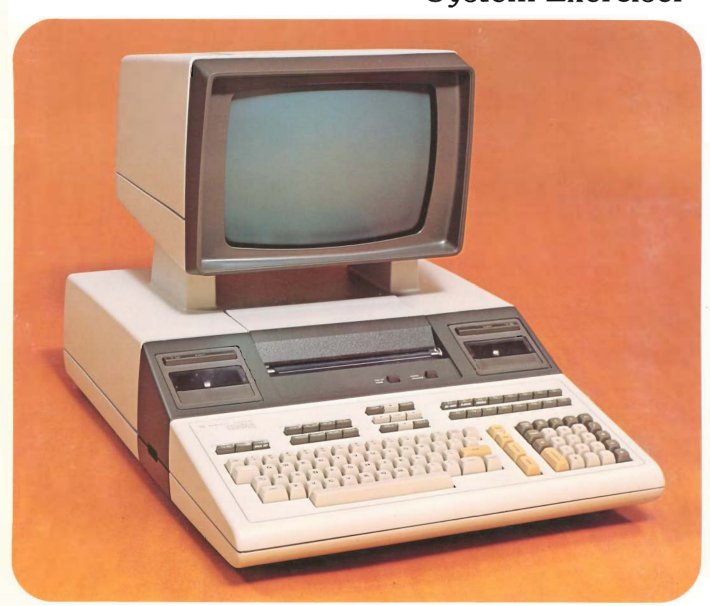
# Hewlett-Packard System 45 Desktop Computer

# System Exerciser



# System Exerciser



HP System 45 Desktop Computer



Hewlett-Packard Desktop Computer Division
P.O. Box 301, Loveland, Colorado 80537
(For World-wide Sales and Service Offices see back of manual.)
Copyright by Hewlett-Packard Company 1978



# **Table of Contents**

Chapter 1: Exerciser Selection		
Introduction		1
Starting Procedure		2
Exerciser Selection		. 3
Exerciser Limitations		. 4
Chapter 2: Internal Mainframe Exercisers		
Selection		. 5
Exerciser Description		. 5
System 45 Memory Exerciser		. 5
System 45 Display Exerciser		6
System 45 Tape Exerciser		6
System 45 Printer Exerciser		6
System 45 Graphics Exerciser		6
Entering Your Choice		7
Multiple Exerciser Entries		7
Continuing Onward		7
Exerciser Results		7
Memory Exerciser		. 8
Display Exerciser		8
Tape Exerciser		10
Printer Exerciser		. 12
Graphics Exerciser		13
Chapter 3: Peripheral Exercisers	•	
Selection		15
Exerciser Description		16
7905A		16
7906A	•	16
7920A		16
9866A		16
9866B		16
9871A		16
9874A		16
9883A		16
98844		16

Entering Your Choice	17
Multiple Exerciser Entries	17
Continuing Onward	
Exerciser Results	18
Disc Drive Exercisers	18
9866A/B Thermal Printer Exerciser	20
9871A Character Impact Printer Exerciser	21
9874A Digitizer Exerciser	23
9883A Paper Tape Reader Exerciser	25
9884A Paper Tape Punch Exerciser	25
Chapter 4: Interface Exercisers	
Selection	27
Exerciser Description	. 28
98032A	. 28
98033A	28
98034A	28
	29
98036A	29
98040A	30
Entering Your Choice	30
Multiple Exerciser Entries	30
Continuing Onward	31
Exerciser Results	31
98032A 16 Bit I/O Interface Exerciser	
98033A Binary Coded Decimal Interface Exerciser	33
98034A HP-Interface Bus Exerciser	34
98035A Real Time Clock Interface Exerciser	36
98036A RS-232 Interface Exerciser	38
98040A Incremental Plotter Interface Exerciser	40
Appendix: System Exerciser Table	43
Index	46
Sales and Service	49

# $\begin{array}{c} \text{Chapter } \mathbf{1} \\ \text{Exerciser Selection} \end{array}$

#### Introduction

The programs on the System Exerciser Cartridge (P/N 09845-90043) are designed to assure you that your System 45 is operating properly. They are not intended to diagnose problems. If any exerciser which is described in this manual fails, please contact your local HP Sales and Service Office. Office locations are listed at the back of this manual.

The exercisers are divided into three parts -

- System 45 Internal Exercisers
   Checks the Computer, Memory, Tape Drive, Display, Graphics and Printer.
- System 45 Peripheral Exercisers
   Checks the operation of peripheral devices connected to your System 45.
- System 45 Interface Exercisers
   Checks the operation of the interfaces connected to your System 45.

The internal exercisers should be run first to exercise the System 45 mainframe thoroughly before running any of the external peripheral or interface exercisers.

# Starting Procedure

Before starting, use the following checklist to ensure that your system is ready for testing.

- On the computer and peripherals, check to ensure that the line voltage selector switch is set, and that the correct fuse is installed. This information can be found in the appropriate Operating Manual for each device.
- Configure the interfaces as shown for the interface exercisers in Chapter 4, if needed.
- Verify that the System 45 has its ROMs and Interfaces properly installed.
- Be sure that each peripheral is properly connected to the computer and the proper interface. When this is done, switch on the peripherals.
- On the System 45, latch the wiss key.
- Insert the Systems Test Cartridge in the right hand cartridge drive (T15) so the cartridge label faces up and out when the cartridge is installed.
- Switch on power to the System 45. The System 45 should begin to load and run the supervisory exerciser program. If this does not happen, or if the blinking cursor on the CRT does not appear within about 20 seconds after turn-on, and cannot be obtained by resetting the computer, call HP for assistance. The office locations are listed at the back of this manual.

If it is necessary, the exerciser supervisory program can also be loaded by typing

The System 45 exerciser is structured so that you always return to the supervisory program after completing each section of the program.

If for some reason, you wish to terminate a portion of the exerciser while it is running, press (STOP). Returning to the supervisory program can be accomplished by pressing (RUN).

#### **Exerciser Selection**

When the supervisory program begins to run, the following information is displayed.

```
9845A SYSTEMS EXERCISER
Do you want PRINTED output (Y, N)?
```

At this point, the exerciser waits for you to answer Y for YES or N for NO, and then press the ( » ) key.

If you answer Y (YES), the exerciser then asks -

```
Please enter the PRINTER select code . . .
```

At this point, the exerciser waits for you to answer with a select code and then press the  $\begin{pmatrix} \delta \\ \gamma \end{pmatrix}$ key.



For example, if you had a 9871A Printer (HP-IB option only) with its address set to 6, connected on interface 7, enter 706 before pressing  $\begin{pmatrix} \S \\ \S \end{pmatrix}$ . Secondary addressing of HP-IB devices is not allowed in the system exerciser.

The exerciser is not looking for select code 16 (the CRT) to be entered. If you wish your printout to appear on the CRT, answer N (NO) to the question about the printed output.

If you enter an improper select code, the System 45 responds with

```
INCORRECT SELECT CODE
```

and then returns to the printed output question.

The choices of the exercisers are printed on the specified printer.

The choices are -

COMP	792 <b>2</b> F	98032A
MEMORY	98666	980338
DISPLA	SESE	98 <b>0</b> 34A
	3871A	98Ø35A
PRNTR	98748	98036A
GRPHC	9883A	98040A
7905A	9884A	
7906A		

# HP Computer Museum www.hpmuseum.net

For research and education purposes only.

#### 4 Exerciser Selection

An asterisk (\*) appearing before any of the options (PRNTR or GRPHC) shows that the particular option is not installed.

The first six choices are the internal mainframe exercisers, these are represented by words. There are 9 external peripheral exercisers, these have 4 digit model numbers. The remaining six choices are the interface exercisers. The interface exercisers begin with the 980 for the first three digits.

The System 45 waits for you to select the specific exerciser followed by the select code and parameters when needed.

#### **Exerciser Limitations**

The Systems Test allows you to enter up to eight (8) exercisers. The maximum number of repetitions for each exerciser is 25.

With all exercisers that have a choice between a LONG and a SHORT exerciser version, pressing  $\binom{\$}{\$}$  without either parameter results in the SHORT exerciser being run.

# Chapter 2

# Internal Mainframe Exercisers

#### Selection

There are five internal mainframe exercisers -

- Memory Exerciser (MEMORY)
- Display Exerciser (□ISPL⊟)
- Tape Exerciser (TAPE)
- Printer Exerciser (PRNTR)¹
- Graphics Exerciser (GRPHC)2

Selecting COMP as the model number results in all five of the exercisers being run.

# **Exerciser Description**

The following section describes each of the mainframe exercisers.

#### System 45 Memory Exerciser

This exerciser performs a checksum on the System 45 ROMs and also checks the read/write memory. There are two parameters which apply to this exerciser. If the parameter "SHORT" is entered, the exerciser performs the checksum on the ROMs and a short read/write check. If "LONG" is entered, the checksum is performed and a longer check of the read/write memory occurs. The longer check takes approximately 64 minutes for 64K memory.

Error messages are output at the completion of the exerciser. Pressing any keys on the keyboard while the exerciser is running may cause an error. Pressing (stop) aborts the exerciser, but may also cause an error.

<sup>1</sup> Option 500 required.

<sup>2</sup> Graphics ROM required.

#### **NOTE**

During both the short and long exercisers, the display may have a random pattern on it for a short period of time.

Not entering a parameter results in the short R/W test being run.

#### System 45 Display Exerciser

This exerciser tests the CRT display functions. If the parameter " $\exists \exists \exists$ " is entered, the test pattern of " $\exists \exists$ " is output to the CRT print area.

#### System 45 Tape Exerciser

This exerciser exercises the tape drive(s) on the System 45. It first exercises T15, and upon completion, checks for the presence of T14. If T14 is present it also is exercised.

The tape cartridge must be write enabled (tab slid to right) to properly complete this test.

#### System 45 Printer Exerciser

This exerciser exercises the thermal printer. There are no parameters.

### System 45 Graphics Exerciser

This exerciser tests the System 45 CRT graphics. The ADJ parameter is the only parameter available for ADJ parameter is the only parameter available for ADJ parameter is the only parameter poses. The only way out of this portion of the exerciser is to press  $\begin{pmatrix} 8 \\ 9 \end{pmatrix}$ .

# **Entering Your Choice**

Once you have decided which exerciser(s) you wish to run, you would type it in and then press  $\left[ egin{array}{c} \S \end{array} 
ight]$  . Entering a parameter for the test is done as shown here -

This enters the parameter ADJ for the display test. You should note that the select code was automatically left out, it did not need an additional comma in its list.

#### Multiple Exerciser Entries

The System 45 exerciser can accept up to eight (8) entries at a time for its exerciser routines. Each can be delimited with the divide symbol ( $\angle$ ).

The form is simple:

```
TAPE/GRPHC, ADJ/MEMCRY, SHORT
```

runs the Tape exerciser, followed by the Graphics exerciser followed by the R/W Memory exerciser.

# **Continuing Onward**

Once you have selected the exerciser and pressed  $\binom{6}{N}$ , the supervisory program returns with

```
Enter # of times to run.
```

Here you would enter the number of repetitions for each exerciser. The maximum number of repetitions is 25.

## **Exerciser Results**

After the exerciser has completed its operation, the following message is displayed -

```
0 message(s). # runs= 1 Press CONT
```

This is the total number of error messages which occurred during the total number of exerciser repetitions.

Pressing  $\begin{pmatrix} \frac{5}{N} \end{pmatrix}$  returns you to the supervisory program.

## Memory Exerciser

The memory exerciser displays the following information to you while it is running.

```
9845A MEMORY EXERCISER
```

#### Followed by a blinking

```
CHECKSUM TEST RUNNING
```

During the memory test, the CRT displays various characters and lines on its print area. This is normal.

When the exerciser is complete, the display is

```
MEMORY EXERCISER COMPLETE
```

#### Followed by

```
\emptyset message(s). # run(s)= 1 Press CONT
```

# Display Exerciser

If you enter DISPLA, ADJ, the test result is

#### Followed by

PRESS 'CONT' TO END THE DISPLAY EXERCISER.

If you enter DISPLA, the test result is

DISPLAY FEATURES

#### Followed by

THIS LINE SHOWS NO FEATURES

THIS LINE SHOWS INVERSE VIDEO

THIS LINE SHOWS BLINKING

THIS LINE SHOWS INVERSE VIDEO AND BLINKING

THIS LINE SHOWS UNDERLINING

THIS LINE SHOWS INVERSE VIDEO AND UNDERLINING

THIS LINE SHOWS BLINKING AND UNDERLINING

THIS LINE SHOWS INVERSE VIDEO, BLINKING AND UNDERLINING UNDERLINING IS DARK, NOT GREEN, IN THE INVERSE VIDEO MODE.

with the THIS LINE SHOWS portion having the specified features.

This is followed by the available alphanumeric character set.

3 5 7 ? 2 4 6 8 С D J z Т Х f đ h

# Tape Exerciser

The tape exerciser begins by prompting you with these messages

```
CREATING FILE DATA1
CREATING FILE DATA2
CREATING FILE DATA4
CREATING FILE DATA5
```

which is then followed by

```
ASSIGNING & FILLING FILE DATA1
ASSIGNING & FILLING FILE DATA2
ASSIGNING & FILLING FILE DATA3
ASSIGNING & FILLING FILE DATA4
ASSIGNING & FILLING FILE DATA5
```

followed by the various reads and writes as shown here.

```
READING FILE DATA4: 7
READING FILE DATA4: 8
READING FILE DATA1: 1
READING FILE DATAS: 4
READING FILE DATA4: 8
WRITING FILE DATA2: 1
WRITING FILE DATA2: 2
READING FILE DATAS: 1
READING FILE DATAS: 2
READING FILE DATAS: 3
READING FILE DATAS: 4
READING FILE DATA4: 5
READING FILE DATA4: 6
READING FILE DATA4: 7
READING FILE DATA4: 8
READING FILE DATA1: 1
READING FILE DATA1: 1
WRITING FILE DATA1: 1
READING FILE DATA1: 1
READING FILE DATAS: 9
READING FILE DATAS: 10
READING FILE DATAS: 11
```

```
READING FILE DATAS: 12
READING FILE DATAS: 13
READING FILE DATAS: 14
READING FILE DATAS: 15
READING FILE DATAS: 16
READING FILE DATA4: 6
READING FILE DATA4: 7
READING FILE DATA4: 8
READING FILE DATA2: 1
READING FILE DATA2: 2
WRITING FILE DATA1: 1
READING FILE DATAS: 3
READING FILE DATAS: 4
READING FILE DATA4: 8
READING FILE DATA4: 1
READING FILE DATA4: 2
READING FILE DATA4: 3
READING FILE DATA4: 4
READING FILE DATA4:
READING FILE DATA4:
READING FILE DATA4: 7
READING FILE DATA4: 8
READING FILE DATAS: 5
```

When the T15 test is completed, the following message is displayed:

```
THPE VERIFY DONE : T15
```

At this point, T14 is checked. If it is present, then the exerciser is re-executed for T14. If T14 is not present the exerciser continues normal operation. If your System 45 has the T14 option installed but the cartridge is not installed in the tape drive, then the following message is displayed.

```
TAPE CARTRIDGE OUT : T14 EXERCISER ABORTED
```

#### Followed by

```
1 \text{ message(s)}. # run(s) = 1 \text{ Press CONT}
```

#### Printer Exerciser

The printer exerciser begins with

INTERNAL PRINTER EXERCISER

Followed by a formfeed and

CARRIAGE RETURN

```
!"#$%&^()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_\abcdefghijklmnopqrstuvwxyz{|}^*
Alternate char set
    !"#$%&^()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNOPQRSTUVWXYZÄÖÜ^__`abcdefghijklmnopqrstuvwxyzäöüß#
Control codes
ህጻጿቘቚቘቘጜጜጙ፞ቝ፞፞ዾቚ
充气气度感感情深深感病肠瘤感感觉感觉的人
UNDERLINE
                                                                                                                    Normal Big 🕬 🔀 🗱 ), BIG, Normal 123
++Nor \overline{X} \overline
```

V15@^AL1qgo|3(Y5m~cq#dtwXlv6]k,iP!K\$u~Sv0wHh(2t47wq]H:di[s7})cUJSk5n99>s]7\$I^~8j i]q@z3pPf\$by?T~ZmI|@\_<DQ"\fb"4Ú\*EiC^c[e=RqZHYGG]CrO^y~Gs4K^U1U9h6fW^,/,@Gv%n2/^ 7:G[GW;IPZAa2ss\*^f&W<?(L==L9PQ\_SDz![pZduOpdvsnH23dV7;8pfaCAPtb\_L&fUCB:!fr38u\*.xz b, I; c3UI ~MD9YmL%OeJ=# Nx\*yPInvg! tkbJURHlkj."g.ZMv p0^jT2R0XM^s-9/\*(FP;R)J?4sS!bvUEf?(\Gn/E'IJN7!\*x=of4XX4Hzf\K|V(\WJ%u\YP[\*'\, 3t0/JLM\)^p[\|k+#d2g\vX[r!iIo,kc9HEs&](\xAgR!MKsTSb+855XgW'?\_7WX8-\n 6Rz407^Qu\)"LgbgknLA\sNh5SnMb1Vj | Qtn;\6EvYtnz[ x1\LPH)VHfPK(q.\_Kv\*NM%~OZ^Kh\*UWG^FXaPq53I%SNTojW"D>3g|.GRJ=D5t>HY#|||y-krJC1\_0tu ?2]u@Y:S.!5V+fHwj)Y8N%qOfb.JfdAJd)Ukp^/= \$/Z(7t50\_eUyaQR>n)mt\$0Ru\*Li\0orH\*/HtQ0j 2Ip:X-pvM~\u8MC|M\$J:+pJ02@#(9t&v<w!e#q\*EEuP<|%d\*q]p0f)J<< Oamw@R3/:jv5\aZ[V"p8R) :8H<\*%^6rhu#A′T^s)V,<\$~<)@IMXO8/,&:VJZ>\w)+dmd"W0NDyXt\4O#TGk[@0TgZ6KY"v0\/2wuTu

When the test is complete, the message

```
\emptyset message(s). # run(s) = 1 Press CONT appears.
```

# **Graphics Exerciser**

The Graphics exerciser consists of ten sections which takes approximately  $2\ 1/2$  minutes to run.

The sections, and their approximate times are:

Section	Approximate Time in S	econds
Overhead	20	
Full Plotting Area On	17*	
Full Plotting Area Off	11	
Vertical Lines #1	18	
Vertical Lines #2	3	
Pattern #1	21	
Pattern #2	20	
Plotted Points	5	
Cursor	14	
Plotted Points	3	* ADJ stops the exerciser here.

And, as with all the exercisers, you receive the following message when the exerciser is through.

```
Ø message(s). # run(s)= | Press CONT
```

14	Internal	Mainframe	Exercisers
----	----------	-----------	------------

# 

# Selection

There are nine (9) peripheral exercisers -

- 7905A Disc Drive
- 7906A Disc Drive
- 7920A Disc Drive
- 9866A Thermal Printer
- 9866B Thermal Printer
- 9871A Character Impact Printer
- 9874A Digitizer1
- 9883A Paper Tape Reader<sup>1</sup>
- 9884A Paper Tape Punch<sup>1</sup>

# **Exerciser Description**

#### 7905A

The 7905A exerciser performs a checkread on the disc.

#### 7906A

The 7906A exerciser performs a checkread on the disc.

#### 7920A

The 7920A exerciser performs a checkread on the disc.

#### 9866A

The 9866A exerciser checks the 9866A for proper character generation.

#### 9866B

The 9866B exerciser checks the 9866B printer for proper character set generation and checks the printout by generation of a binary pattern.

#### 9871A

The 9871A exerciser checks the 9871A printer's character set and its plotting ability.

#### 9874A

The 9874A exerciser checks the internal electronics of the digitizer, the audio tone generation system and the digitizing capability of the 9874A.

#### 9883A

The 9883A exerciser checks the operation of the paper tape reader.

#### 9884A

The 9884A exerciser checks the operation of the paper tape punch.

# **Entering Your Choice**

Once you have decided which exerciser(s) you wish to run, type it and then press  $\begin{pmatrix} \delta \\ \gamma \end{pmatrix}$ . Entering a parameter for the test is done as shown here -

9866A,6,ADJ

#### Multiple Exerciser Entries

The System 45 exerciser can accept up to eight (8) entries at a time for the exerciser routines. Each exerciser can be delimited with the divide symbol (<).

The form is simple:

9871A,6/9866B,2

runs the 9871A test followed by the 9866B test.

# **Continuing Onward**

Once you have selected the exerciser and pressed  $\begin{pmatrix} \S \\ \S \end{pmatrix}$  the supervisory program returns with

Enter # of times to run.

Here you would enter the number of repetitions for each exerciser. The maximum number of repetitions is 25.

Some exercisers require the linking of programs. This linking is done automatically, but it does result in tape motion. Wait until the TEST COMPLETE message is output before terminating an exerciser.

#### **Exerciser Results**

After the exerciser has completed its operation, the following message is displayed -

```
\emptyset message(s). # run(s)= 1 Press CONT
```

This is the total number of error messages which occurred during the total number of exerciser repetitions.

Pressing  $\binom{\delta}{\gamma}$  returns you to the supervisory program.

#### Disc Drive Exercisers

The disc drive exercisers are used with the 7905A, 7906A and 7920A disc drives. The exercisers typically take the following amounts of time to run -

7905A 15 seconds
 7906A 15 seconds
 7920A 1 minute

Each exerciser performs a checkread on the disc surface by reading the data on the disc surface and generating a checksum. This checksum is compared with the checksum recorded on the disc to verify the data.

#### When the prompt

```
Enter MODEL # , select code, and desired parameters...
```

appears, you must enter the following information

Model number, interface select code and the bus address, unit number, surface to be checked [, continuous operation option]

- The model number can be either 7905A, 7906A or 7920A.
- The interface select code and the bus address are entered together as a three or four digit number. The interface select code can be a one or two digit number which represents a valid select code. The bus address **must** be a two digit number. For example, a disc on interface 12 with a bus address of 0 would be entered as 1200, or else an interface 180 is generated.
- The unit number has an acceptable range of 0 thru 7.

• The head surface to be verified has the following limits -

7905A 0 thru 2 7906A 0 thru 3 7920A all heads are exercised

ullet The continuous operation option is requested by using the letter  $oldsymbol{\square}$  as the parameters.

#### **NOTE**

You can not skip mandatory parameters on the disc exercisers. If you wish to run the 7920A exerciser continuously you must enter a value for the head surface to be verified even though all head surfaces are being checked.

If you enter the continuous operation option, the parameter for the number of runs prompt is ignored.

The continuous operation option is exited by pressing .

When an exerciser is complete, the message

```
MEDIA VERIFY COMPLETE
```

is displayed, followed by a message like

```
\emptyset message(s). # run(s) = 1 Press CONT
```

#### 9866 A/B Thermal Printer Exerciser

The 9866 A/B Thermal Printer Exerciser takes approximately 1 to 4 minutes to run.

The differences between the 9866A and 9866B exercisers are slight -

- The 9866A prints 15 lines of the character "E" followed by the character set. (1 minute)
- The 9866B prints 15 lines of the character "E" followed by its character set and 12 lines of a binary progression dot matrix pattern. (4 minutes)

Both the 9866A and the 9866B exercisers have one parameter "ADJ". The ADJ parameter results in continuous output of lines of the character "E". Once you have selected the ADJ parameter, pressing Special Function Key 0 kg is the only way to exit the exerciser and return it to the main program.

```
REFERENCE REFERE
ABCDEFGH1JKLMNOPQRSTUVWXY
ABCDEFGHIJKLMNOP@RSTUVWXYZ
   "#$%&'()*+;-./0123456789:;<=>?@
[\]4_@[\]4
```

9866A Exerciser Printout

```
ABCDEFGHIJKLMNOP@RSTUVWXYZ
abadefshijklmnoparstuvwxyz
|#$%&!()*+,-./0123456789:;<=>?@
[ 打 ] ↑」「有 | → ~
```

9866B Exerciser Printout

# 9871A Character Impact Printer Exerciser

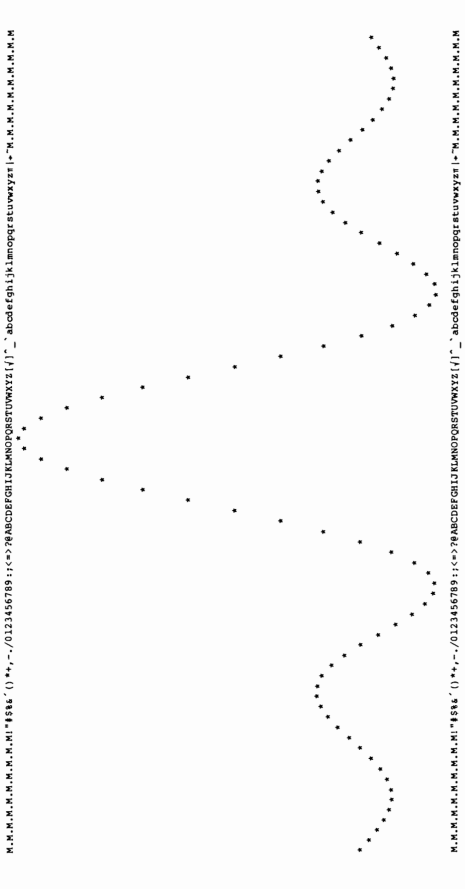
The 9871A Character Impact Printer Exerciser takes approximately 1 minute to run.

An HP 9871A printer which is equipped with Option 001 (HP-IB) requires that the address be entered as 98719, 706 if the interface select code is seven and the bus address is six.

There are no parameters for the 9871A Exerciser.

#### NOTE

The tractor feed must be disconnected from the 9871A to run this exerciser.



9871A Exerciser Printout

# 9874A Digitizer Exerciser

The 9874A Digitizer exerciser is an interactive exerciser which typically takes between four and six minutes to run. The variance in the run times is due to the amount of time which you take to press the various buttons and position the cursor.

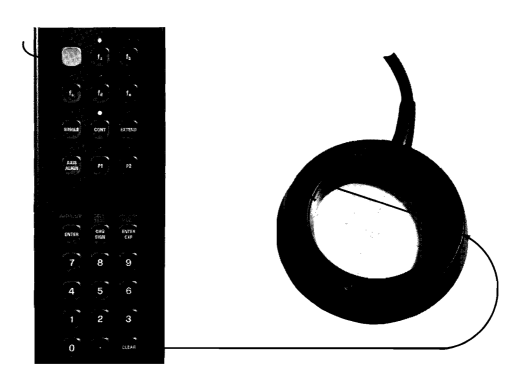
The first display of the exerciser on the System 45 is

Watch the digitizer display.

This is followed by the 9874A completing its internal electronics checks. There are two checks made here, taking approximately two minutes. This is followed by the 9874A momentarily lighting all of the LED segments in the display sequentially. You should verify that all of the character segments light up.

The second portion of the exerciser checks each of the indicator LED's beginning with the one on the cursor, and then sequentially from the top row of the 9874A keyboard to the bottom row.

The third portion of the exerciser requires that the digitizer's keyboard switches be depressed sequentially. The following photos show the proper sequence, in addition to the display prompt on the digitizer's keyboard display.



#### The first keyboard prompt is

```
PRESS SHIFT
```

which is located in the upper-left hand corner of the digitizer keyboard.

If a key is malfunctioning or if you should depress the wrong key, the 9874A beeps and directs you to depress the key again. This prompting sequence can be repeated up to four additional times before the exerciser aborts.

After the keyboard keys are depressed, the prompt directs you to depress the two remaining keys on the cursor. You are first prompted to

```
PRESS DIG
```

which is the D key on the digitizer cursor. If your 9874A is configured with the stylus, press the stylus down. The next prompt is

```
PRESS VAC
```

which refers to the A key on the cursor. This prompt does not appear if you have the stylus installed.

The last portion of the exerciser checks the digitizing capability of the 9874A. The System 45 prompts you with

```
Place the cursor or stylus on the platen.
```

#### followed by

```
Press the digitize switch, and locate X=0, y=0.
```

At this point, you should have placed the cursor or stylus on the platen, and pressed the D switch on the cursor. You now must locate the X,Y intersection of 0,0 which is located at the center of the platen. Both the System 45 and the 9874A display the current X,Y coordinates of the cursor or stylus. The X coordinate is the first coordinate value in the 9874A display, with the Y coordinate being displayed at the right hand side of the display.

If you have the cursor, it may be necessary for you to depress the A switch on the cursor to move the cursor along the platen. When point  $0.0 (\pm 10)$  is located, the 9874A generates an audio tone pattern.

#### When the 9874A exerciser is complete, the System 45 displays

```
9874A EXERCISER PASSED.
```

#### followed by the message

```
Ø message(s). # run(s) = 1 Press CONT
```

# 9883A Paper Tape Reader Exerciser

The 9883A Paper Tape Reader Exerciser takes approximately 2 minutes to run.

The exerciser prompts you with

```
"LOAD THE PAPER TEST TAPE, PRESS CONTINUE."
```

At this time, you should load the tape (P/N 09883-90030) which was shipped with your 9883A. When the tape has been loaded, simply press  $\begin{pmatrix} \S \\ \S \end{pmatrix}$ , and the tape is read.

When the exerciser is complete, the message

```
"9883A TEST PASSED."
```

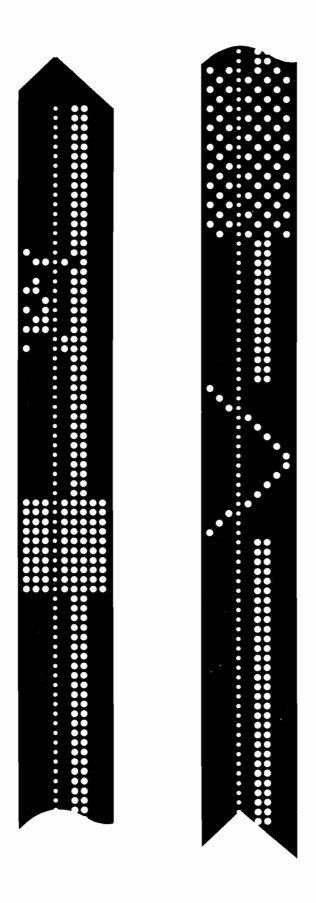
is displayed.

# 9884A Paper Tape Punch Exerciser

The 9884A Paper Tape Punch Exerciser takes approximately ½ minute to run. The actual punching of the tape only takes about four seconds.

There are no parameters to select for this exerciser.

The punched tape is shown on the following page.



# $_{ ext{Chapter}}$ Interface Exercisers

#### Selection

There are six interface exercisers -

- 98032A 16 Bit Interface
- 98033A Binary Coded Decimal Interface (BCD)
- 98034B HP-IB Interface (IEEE 488-1975)
- 98035A Real Time Clock Interface
- 98036A RS 232 Interface
- 98040A Incremental Plotter Interface

The operation of the interface systems exerciser requires that special interface cards be installed to adequately check the specified interface.

#### **CAUTION**

ANY INTERFACE CONFIGURATION OR CONNECTION SHOULD BE DONE WITH POWER OFF TO THE SYSTEM 45 AND THE INTERFACES. FAILURE TO DO THIS MAY DAMAGE THE EQUIPMENT.

If you do not configure these special interface cards, running a peripheral exerciser successfully may be adequate to determine if the interface is good.

The interface exercisers do require that the I/O ROM be loaded into your System 45.

# **Exerciser Description**

#### 98032A

The 98032A 16 Bit Interface exerciser performs three different checks on the 98032A card. The checks are -

- Data Patterns
- I/O Line
- Extended Control and Status

#### 98033A

The 98033A Binary Coded Decimal Interface exerciser checks the 98033A card.

#### 98034A

The 98034A HP-IB Interface exerciser performs eleven different checks on the 98034A card. The checks are -

- Status
- Control Byte
- Self Address
- Handshake
- Data Transfer1
- Data Transfer2
- Pass Control
- External Address
- Service Request
- Interrupt
- Parallel Poll

#### 98035A

The 98035A Real Time Clock Interface exerciser performs nine different checks on the 98035A card. The checks are -

- Format
- Clock Hardware
- Read
- Illegal Format
- Interrupt and A, D, P Check
- Interrupt
- C, G, H, I-1, 2, V Check
- L, N
- A, D, F, M, O, P Check



#### 98036A

The 98036A RS-232 Interface exerciser performs three different checks on the 98036A card. The checks are -

- Default Modes
- Mode Check
- R6 Testing

#### 98040A

The 98040A Incremental Plotter Interface exerciser checks the various pen control functions on the 98040A card. The checks are -

- $\bullet + X$
- $\bullet X$
- $\bullet + Y$
- $\bullet Y$
- •Pen Up
- •Pen Down

# **Entering Your Choice**

Once you have decided which exerciser(s) you wish to run, you would type its name and then press  $\binom{g}{g}$  as shown here -

```
38836A, 3 (°)
```

All of the interface exercisers require a select code to be entered as well as the MODEL #, or else the System 45 responds with the message

```
Please EDIT incorrect select code:
```

### Multiple Exerciser Entries

The System 45 exerciser can accept up to eight (8) entries at a time for its exerciser routines. Each can be delimited with the divide symbol  $( \angle )$ .

The form is simple:

```
98032A, 2/98034A, 7/98035A, 5
```

runs the 98032 exerciser, followed first by the 98034A exerciser then the 98035A exerciser.

## **Continuing Onward**

Once you have selected the exerciser and pressed  $\binom{6}{7}$  the supervisory program returns with

```
Enter # of times to run.
```

Here you would enter the number of repetitions for each exerciser. The maximum number of repetitions is 25.

### **Exerciser Results**

After the exerciser has completed its operation, the following message is displayed -

```
Q message(s). \# run(s) = 1 Press CONT
```

This is the total number of error messages which occurred during the total number of exerciser repetitions.

Pressing  $\binom{6}{N}$  returns you to the supervisory program.

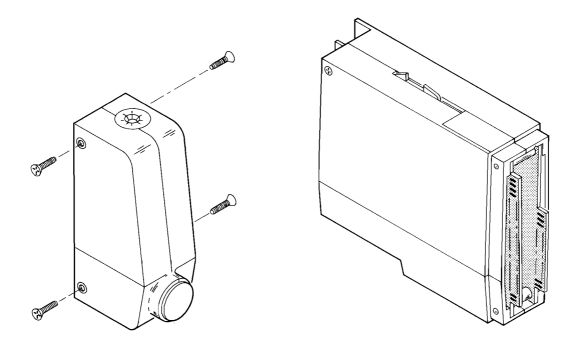
Some of the interface exercisers require the linking of programs from the test tape. This is done automatically, so don't be alarmed by any tape motion. Always wait for the exerciser to display its message of

```
\emptyset message(s). # run(s) = 1 Press CONT
```

before conducting your next exerciser.

## 98032A 16 Bit I/O Interface Exerciser

This exerciser takes approximately 5 minutes to run. To configure the interface, remove the Peripheral Configuration Assembly and install the Test Connector (P/N 98241-67932).



If you select the 98032A interface exerciser, the following messages are displayed, in this sequence.

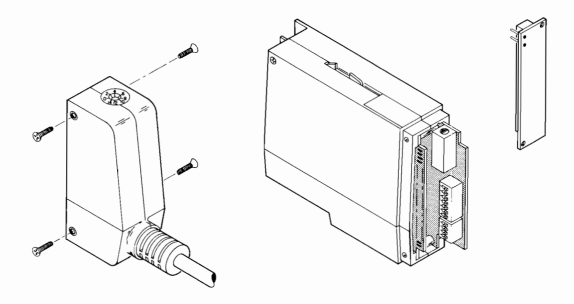
```
DOING 98032A DATA PATTERNS TEST
DOING I/O LINE TEST
DOING EXTENDED CONTROL AND STATUS
98032A TEST COMPLETE
```

Followed by the number of messages and the number of repetitions of the exerciser as shown here.

```
\emptyset message(s). # run(s) = 1 Press CONT
```

## 98033A Binary Coded Decimal Interface Exerciser

This exerciser takes approximately 4 minutes to run. To configure the interface, remove the rear housing and install the Test Connector (P/N 98241-67933) and set all of the configuration switches to OFF (refer to the 98033A BCD Interface Installation and Service Manual).



If you select the 98033A interface exerciser, the following messages are displayed in this sequence.

98033A BCD INTERFACE TEST

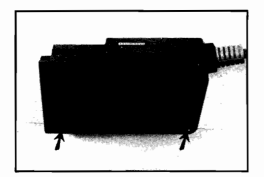
98033A TEST COMPLETE

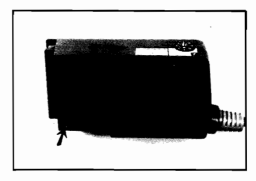
Followed by the number of messages and the number of exerciser repetitions, as shown here.

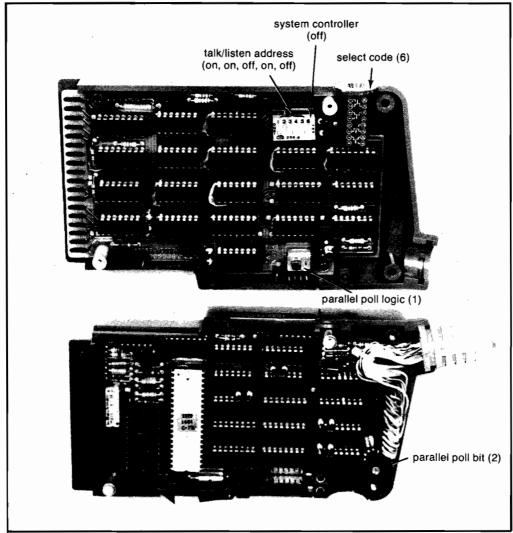
Ø message(s). # run(s)=1 Press CONT

### 98034A HP-Interface Bus Exerciser

This exerciser takes approximately 5 minutes to run. It does require that two HP-IB interfaces be connected to the System 45. One interface is a standard HP-IB interface set to the factory configuration. Factory configuration can be found in the 98034A Installation and Service Manual P/N 98034-90000. The other interface has its select code set to 6. The HP-IB test interface is configured as shown in the following photos.







Following the procedure in the Installation and Service Manual, remove the interface cover on the test interface.

Separate case halves as shown. On the 98034-66502 board, change the parallel poll bit from 1 to 2 (as shown). Note the switch positions before you change them. On the 98034-66501 board, change the talk/listen address switches to ON, ON, OFF, ON, OFF (as shown). Set the system controller switch OFF. Keep the parallel poll logic switch at the 1 position. Change the select code to 6.

Reassemble the test interface. Plug both interfaces into the back of the computer. Plug HP-IB connectors together and turn computer power ON.

If you have any questions concerning the configuration of your HP-IB interfaces, please call your Sales and Service Office.

The HP-IB interface exerciser checks the following items -

- STATUS
- CONTROL BYTE
- SELF ADDRESS
- HANDSHAKE
- DATA TRANSFER1
- DATA TRANSFER2
- PASS CONTROL
- EXTERNAL ADDRESS
- SERVICE REQUEST
- INTERRUPT
- PARALLEL POLL

As each item is tested, the current test is displayed on the CRT, as shown here.

STATUS TEST

When each item being tested is complete, then a test complete message is displayed, as shown here.

STATUS TEST COMPLETE

When the exerciser has been completed, the message

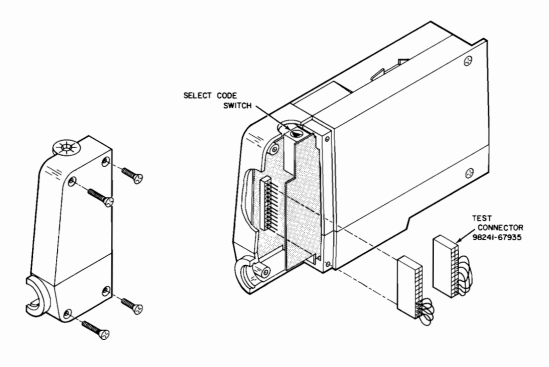
TEST COMPLETE

is displayed.

## 98035A Real Time Clock Interface Exerciser

The 98035A Real Time Clock exerciser takes approximately 5 minutes to run. Configure the interface as shown with the test connector installed.

If you do select this 98035A Real Time Clock Exerciser, be careful - the time setting is changed on the clock during this test. You will have to reset your 98035A Real Time Clock after running this exerciser if you want the correct time.



While running this exerciser, the following messages are displayed in this order.

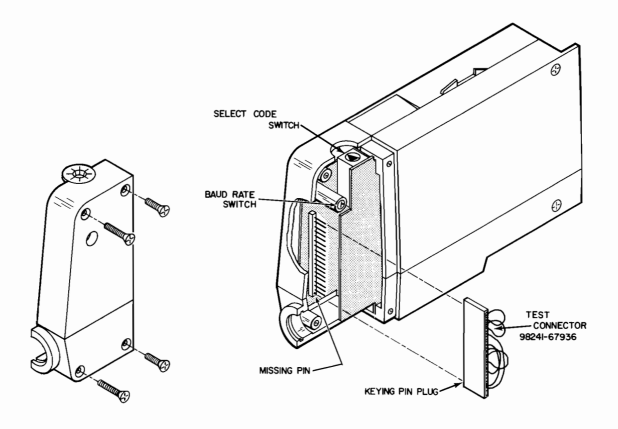
FORMAT TEST TIME SET CLOCK HARDWARE TEST SETTING TIME READ TEST ILLEGAL FORMAT TEST INTERRUPT AND A, D, P CHECK INTERRUPT TEST <30 SECONDS INTERRUPT TEST K30 SECONDS INTERRUPT TEST <30 SECONDS INTERRUPT TEST <30 SECONDS INTERRUPT TEST <30 SECONDS C G G I-1, 2 V CHECK L N TEST A, D, F, M, O, P CHECK TEST COMPLETE

### **NOTE**

Remember to reset the 98034A real time clock to the correct time after running the exerciser.

## 98036A RS-232 Interface Exerciser

The 98036A exerciser takes approximately 12 minutes to run. The interface should be configured as shown, with the test connector 98241-67936 installed.



There are three basic checks in this exerciser -

- Default Modes Test
- Mode Check
- R6 Testing

When the default modes test is being run, the display is -

DEFRULT MODES TEST

### followed by

### DEFRULT MODES TEST COMPLETE

When the mode check is being run, the display is -

MODE mode number status

The modes check consists of testing the following  $97\ \text{modes}$  -

0	114	163	214
66	115	166	215
67	118	167	218
70	119	170	219
71	122	171	222
74	123	174	223
75	126	175	226
78	127	178	227
79	130	179	230
82	131	182	231
83	134	183	234
86	135	186	235
87	138	187	238
90	139	190	239
91	142	191	242
94	143	194	243
95	146	195	246
98	147	198	247
99	150	199	250
102	151	202	251
103	154	203	254
106	155	206	255
107	158	207	
110	159	210	
111	162	211	

When the modes check is complete, the display is -

TESTING R6

The exerciser is complete when the

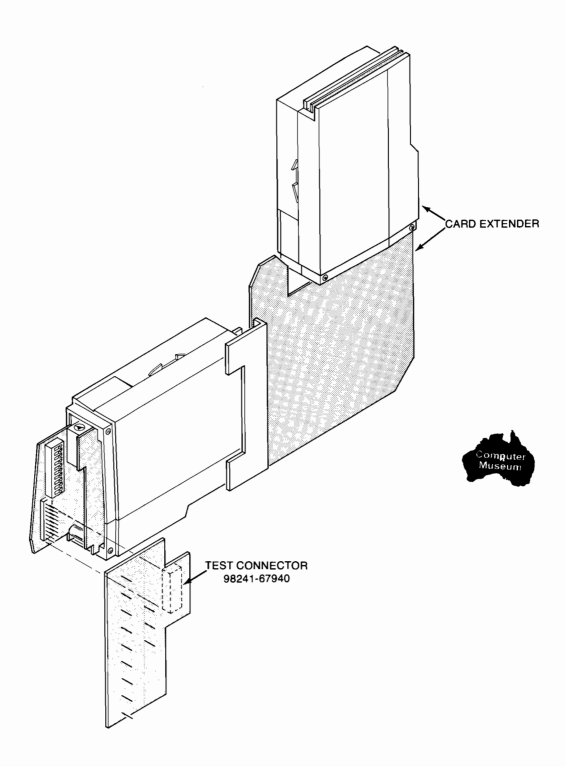
TEST COMPLETE

message is displayed.

# 98040A Incremental Plotter Interface Exerciser

The 98040A exerciser generates timing pulses which must be monitored with an oscilloscope. The waveforms are shown in the 98040A Incremental Plotter Interface Service Manual (HP pn 98040-90000) Chapter 3.

To configure the interface, remove the rear housing and install the test connector (HP pn 98241-67940) to the interface card. Connect the 98040A interface card to a card extender as shown.



To run the exerciser, press the appropriate SFK to generate the timing pulse.

# **Appendix**

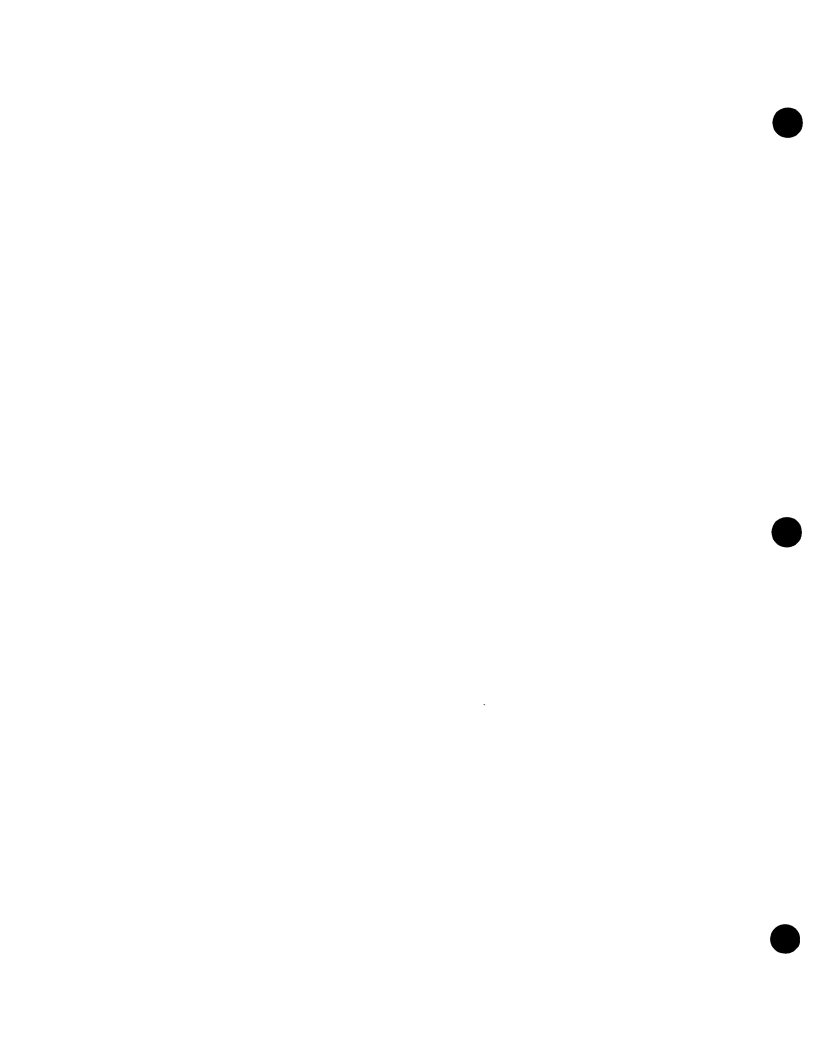
## System 45 System Exerciser Table

ROM/Option Items			Typical Run Times			
Exerciser	ROM/ Option Required	Exercised	Parameters	Kun Long	Short	
					<b>.</b>	
COMP				1	7min	
		MEMORY			15 sec	
		DISPLA			1	
		TAPE				
	Option 500	PRNTR				
	Graphics ROM &	GRPHC			[	
	Options 300 & 700					
MEMORY			SHORT,LONG	64 min	1 min	
		Checksum			20 sec	
		Memory				
DISPLA			ADJ		1 min	
		Display Features			15 sec	
		Character Set				
					]	
TAPE					2 min	
		T15			30 sec	
	Option 600	T14 if available			30 sec	
PRNTR	Option 500				1 min	
	opiion dev	Character Sets			3 sec	
		Special Printer				
	]	Features			1	
GRPHC	Graphics ROM		ADJ		2 min	
7905A		Checksum			15 sec	
7906A		Checksum			15 sec	
7920A		Checksum			1 min	
			UNIT NUMBER			
			Surface To			
			Be Checked			
			Continuous			
			Operation			
			(C)			

## Subject Index

Alternate Start Appendix  C Choices of Exercisers	2 43,44,45 2	Exerciser, 98032A Exerciser, 98033A Exerciser, 98034A Exerciser, 98035A Exerciser, 98036A Exerciser, 98040A Exerciser, Display Exerciser, Graphics Exerciser, Memory Exerciser, Peripherals Exerciser, Tape Exercisers, Interface Exercisers, Internal Exercisers, Peripheral	$\begin{array}{c} 27,28,32 \\ 27,28,33 \\ 27,28,34,35,36 \\ 27,29,36,37 \\ 38,39 \\ 27,29,30,40 \\ 5,6,8,9 \\ 5,6,13 \\ 5,8 \\ 15 \\ 5,6,12 \\ 5,6,10,11 \\ 1 \\ 1 \\ 1 \\ 1 \end{array}$
Description,7905A Description,7906A Description,7920A Description,9866A Description,9866B Description,9871A Description,9874A Description,9883A Description,9884A Disc Drive Exercisers Display Exerciser	16 16 16 16 16 16 16 16 18 5,6,8,9	Graphics Exerciser	5,6,13
e		Index Interface Exercisers Internal Exercisers	46,47 1,27 1,5
Entering the Choice Exerciser Choices Exerciser Entries, Multiple Exerciser Limitations Exerciser Results Exerciser Selection Exerciser Termination Exerciser, 7905A	17,30 2 7 4 7,18,31 3,4 2 15,18,19	Mainframe Exercisers Memory Exerciser Multiple Entries	5 5,8 17,30
Exerciser, 7905A Exerciser, 7906A Exerciser, 7920A Exerciser, 9866A Exerciser, 9866B Exerciser, 9871A	15,18,19 15,18,19 15,18,19 15,20,21 15,20,21 15,21	Multiple Exerciser Entries	7,17
Exerciser,9874A Exerciser,9883A Exerciser,9884A	15,23,24,25 15,25 15,25,26	Peripheral Exercisers Printer Exerciser	1,15 5,6,12

r			7	
Results	7,31	7905A Exerciser 7906A Exerciser 7920A Exerciser		15 15 15
S				
Starting Procedure	2		9	
		9866A Exerciser		15
4		9866B Exerciser		15
		9871A Exerciser		15
		9874A Exerciser		15
Tape Exerciser	5,6,10,11	9883A Exerciser		15
Termination of Exerciser	2	9884A Exerciser		15





#### SALES & SERVICE OFFICES

### AFRICA, ASIA, AUSTRALIA

ANGOLA
Telectra
Empresa Técnica de
Equipamentos
Equipamentos
Edictricos, S. A. R. L.
Ralanosa Hodrigues, 42-I\*DT.
Lutandosal, 6487
Lutandosal, 6487
Lutandosal
Tel: 35515/6
Cable: TELECTRA Luanda

Cable TELECTRA Luanda
AUSTRALIA
Hewiett-Packard Australia
Phy Lid.
31-41 Joseph Street
Blackburn Victoria 3130
Doncaster East. Victoria 3109
Tel 89-6351
Telex 31-024
Cable HEWPARO Melbourne Hewlett-Bockard Australia
Pty Ltd.
31 Bridge Street
Pymble
New South Wales. 2073
Tel 449-6566
Telex: 21561
Cable HEWPARD Sydney

Hewlett-Packard Australia Pty. Ltd. 153 Greenhill Road Parkside. S.A.. 5063 Tel 272-5911 Telex 82536 ADEL Cable: HEWPARD ADELAID

Hewlett-Packard Australia Pty Ltd. 141 Stirling Highway Nedlands, WA 6009 Tel: 86-5455 Telex: 93859 PERTH Cable, HEWPARD PERTH Hewlett-Packard Australia Pty Ltd 121 Wollongong Street Pty Ltd 121 Wollongong Street Fyshwick, A Č T. 2609 Tel 95-2733 Telex 62650 Canberra Cable: HEWPARD CANBERRA

Cable: HEWPARD CANBERRA
Hewlett Packard Australia
Pty Ltd.
5th Floor
Teachers Union Building
495-499 Boundary Street
Spring Hill, 4000 Queensland
Tel 229-1544
Cable HEWPARO Brisbane

GUAM Medical/Pocket Calculators Only Guam Medical Supply, Inc. Jay Ease Building, Room 210 P O Box 8947 P 0 Box 8947 Tamuning 96911 Tel 646-4513 Cable EARMED Guam

HONG KONG Schmidt & Co (Hong Kong) Ltd P O Box 297 Connalight Centre 39th Floor Connaught Road, Central Hong Kong Tel H-255291-5 Telex 74768 SCHMIC HX Cable: SCHMIOTCO Hong Kong

INDIA Blue Star Ltd Kasturi Buildir Kasturi Buildings Jamshedji Tata Rd Bombay 400 020 Tel 29 50 21 Telex: 001-2156 Cable BLUEFROST

Blue Star Lld Sahas 414/2 Vir Savarkar Marg Prabhadevi Bombay 400 025 Tel: 45 78 87 Telex 011-4093 Cable FROSTBLUE

Biue Star Ltd
Band Box House
Prabhadevi
Bombay 400 025
Tel: 45 73 01
Telex 011-3751
Cable BLUESTAR Blue Star Ltd
7 Hare Street
P O Box 506
Calcutta 700 001
Tel 23-0131
Telex: 021-7655
Cable BLUESTAR

Blue Star Ltd 7th & 8th Floor 7th & 8th Floor Bhandari House 91 Nehru Place New Delhi 110024 Tel 634770 & 635166 Telex 031-2463 Cable BLUESTAR

Blue Star Ltd
Blue Star House
11:11A Magarath Road
Bangalore 560 025
Tel: 55668
Telex. 043-430
Cable BLUESTAR

Meeakshi Mandiran xxx/1678 Mahatma Gandhi Rd Cochin 682 016 Tel 32069,32161,32282 Telex 0885-514 Cable BLUESTAR

Blue Star Ltd 1-1-117/1

1-1-117/1 Sarojini Devi Road Secunderabad 500 003 Tel: 70126, 70127 Cable BLUEFROST Telex: 015-459

Blue Star Ltd 2/34 Kodambakkam High Road **Mactras** 600034 Tel 82056 Telex: 041-379 Cable: BLUESTAR

INDONESIA BERCA Indonesia P T P 0. Box 496/Jkt JLNeAbdul Muis 62 Tel. 40369, 49886,49255.356038 JKT 42895 Cable: BERCACON

BERCA Indonesia P t 63 JL. Raya Gubeng Surabaya Tel: 44309 ISRAEL

ISRAEL
Electronics & Engineering Oiv.
of Motorola (srae) Ltd.
17, Kremenetski Street
P.O. Box 25016 Tel-Aviv Tel 38973 Telex: 33569 Cable. BASTEL Tel-Aviv

Cable, BASTEL Tel-Aviv JAPAN Yokogawa-Hewlett-Packard Ltd Ohashi Building 59-1 Yoyogi 1-Chome Shibuya-ku, Tokyo 151 Tel: 03-370-2281/92 Telex 232-2024YHP MARKET TOK 23-724 Cable YHPMARKET

Volvogawa-Hewlett-Packard Ltd Chuo Bidg., 4th Floor 4-20, Nishinakajima 5-chome Yodogawa-ku, Dsaka-shi Osaka,532 Tel: 06-304-6021

Yokogawa-Hewlett-Packard Ltd Nakamo Building 24 Kami Sasajima-cho Nakamura-ku, **Nagoya** 450 Tel: (052) 571-5171

Tel: (052) 571-5171
Yokogawa-Hewlett-Packard Ltd
Tanigawa Building
2-24-1 Tsuruya-cho
Kanagawa-ku
Yokohama, 221
Tel: 045-312-1252
Telex. 382-3204 YHP YOK

Yokogawa-Hewlett-Packard Ltd Mito Mitsu Building 105, Chome-1, San-no-maru Mito, Ibaragi 310 Tel: 0292-25-7470

Yokogawa-Hewlett-Packard Ltd Inoue Building 1348-3, Asahi-cho, 1-chome Atsugi, Kanagawa 243 Tel 0462-24-0452

Yokogawa-Hewlett-Packard Ltd Kumagaya Asahi Hackijuni Building 4th Floor 3-4, Tsukuba Kumagaya, Saitama 360 Tel: 0485-24-6563

KENYA Technical Engineering Services(E A )Ltd. P O Box 18311 Nairobi Tel 557726/556762 Cable PROTON

Medical Only
International Aeradio(E.A.) Ltd
P.O. Box 19012
Nairobi Arrport
Tel: 336055/56
Telex. 22201/22301
Cable INTAERIO Nairobi

KOREA
Samsung Electronics Co., Ltd
20th Fl. Dongbang Bidg, 250, 2-KA
C P.O. Box 2775
Taepyung-Ro, Chung-Ku
Seoul Seoul Tel (23) 6811 Telex 22575 Cable ELEKSTAR Seoul

MALAYSIA
Teknik Mutu Sdn Bhd.
2 Lorong 13/6A
Section 13
Petaling Jaya, Selangor
Tel 54994/54916
Telex. MA 37605

Protel Engineering
P O Box 1917
Lot 259, Satok Road
Kuching, Sarawak
Tel: 2400
Cable PROTEL ENG

MOZAMBIQUE A N Goncalves, Lta 162, 1 Apt. 14 Av D Luis Caixa Postal 107 Lourenco Marques
Tel 27091, 27114
Telex: 6-203 NEGON Mo
Cable: NEGON

NEW ZEALAND Hewlett-Packard (N.Z.) Ltd P O Box 9443 Courtenay Place Wellington Tel 877-199 Cable. HEWPACK Wellington

Hewlett-Packard (N Z ) Ltd. Pakuranga Professional Cen 267 Pakuranga Highway Box 51092 Pakuranga Tel 569-651 Cable: HEWPACK, Auckland

Analytical Medical Only Medical Supplies N Z Ltd Scientific Division 79 Cartton Gore Rd . Newmarket P O Box 123 Auckland Tei 75-289 Cable DENTAL Auckland

Analytical Medical Only Medical Supplies N Z Ltd P O Box 1994 147-161 Tory St Wellington Tel 850-799 Telex 3858 Cable OENTAL Wellington

Cable OENTAL Wellington
Analytical Medical Only
Medical Supplies N Z Ltd
P O Box 309
239 Stammore Road
Christchurch
Tel 892-019
Cable DENTAL Christchurch Analytical Medical Only Medical Supplies N Z Ltd 303 Great King Street P O Box 233

Dunedin Tel 88-817 Cable DENTAL Dunedin

NIGERIA
The Electronics
Instrumentations Ltd
N68 770 Oyo Road Oluseun House P M B 5402 Ibadan Tel 61577 Telex 31231 TEIL Nigeria Cable THETEIL Ibadan The Electronics Instrumenta-tions Ltd 144 Agege Motor Road, Mushin P O Box 6645

Lagos Cable THETEIL Lagos PAKISTAN Mushko & Company, Ltd Oosman Chambers Abdullah Haroon Road Rerachi-3 Tel 511027, 512927 Telex 2894 Cable COOPERATOR Karachi

Mushko & Company, Ltd 38B Satellite Town Rawalpindi Tel 41924 Cable FEMUS Rawalpindi

PHILIPPINES
The Online Advanced
Systems Corporation
Rico House
Amorsolo cor
Legaspi Village. Makati
Metro Manila
Tei 85-35-81. 85-34-91
Telex 3274 ONLINE

RHODESIA Field Technical Sales 45 Kelvin Road North P O Box 3458 Salisbury Tel 705231 (5 lines) Telex RH 4122

SINGAPORE
Hewiett-Packard Singapore
(Pte ) Ltd
1150 Depot Road
Alexandra P O Box 58 Alexandra F O BOX 36 Singapore 4 Tel 270-2355 Telex HPSG RS 21486 Cable HEWPACK, Singapore

SOUTH AFRICA Hewlett-Packard South Africa (Pty.), Ltd Private Bag Werdywood Sandton, Transvaal 2144 Sandton, Transvaal 2144
Hewlett-Packard Centre
Daphne Street, Wendywood,
Sandton, Transvaal 2144
Tel 802-10408
Telex 8-4782
Cable HEWPAC< JOHANNESBURG

Cabie HEWPACK JOHANNESS Service Department Hewleth-Packard South Africa (Pty 1, Ltd P 0 Box 39325 Gramley, Sandton, 2018 451 Wynberg Extension 3. Sandton, 200 Tel 636-8188/9 Telex 8-2391 Hewieth-Packard South Africa (Pty.), Ltd P.O. Box 120 Howard Place, Cape Province, 7450 Pine Park Centre, Forest Drive, Pinelands, Cape Province, 7405 Tel 53-7955 th.; 9 Telex. 57-0006

Telex 57-0006
Service Department
Hewlett-Packarc South Africa
(Pty) LIU
P 0 Box 37099
Overport Durtban 4067
Braby House
641 Ridge Road
Durban, 4001
Tel 88-7478
Telex 6-7954

TAIWAN Hewlett-Packard Far East Ltd... Taiwan Branch 39 Chung Hsiao West Road Sec. 1. 7th Floor Taipei Tei: 3819160-4 Cable HEWPACK TAIPEI

Gable HEWPACK TAIPEI
Hewlett-Packard Far East Ltd
Tawan Branch
68-2. Chung Cheng 3rd Road
Kaohaiung
Tel (07) 242318-Kaohsiung Analytical Only
San Kwang Instruments Co , Ltd
No 20, Yung Sui Road
Taipei
Tel 3715/1-4 (5 lines)
Telex 22894 SANKWANG
Cable SANKWANG TAIPEI

TANZANIA
Medical Only
International Aeradio (E.A.). Ltd
P.O. Box 861
Dar es Salaam
Tel 21251 Ext. 265
Telex. 41030

THAILAND
UNIMESA Co , Ltd.
Elcom Research Building
2538 Sukumvit Ave.
Bangkok
Tel. 3932387, 3930338
Cable: UNIMESA Bangkok

UGANDA UGANDA Medical Only International Aeradio(E.A.), Ltd P.O. Box 2577 Kampala Tel: 54388 Cable INTAERIO Kampala

ZAMBIA ZAMBIA R J Tilbury (Zambia) Ltd P O Box 2792 Lusaka Tel 73793 Cable ARJAYTEE, Lusaka

OTHER AREAS NOT LISTED, CONTACT: OTHER AREAS NOT LI
Hewlett-Packard Intercontine
3200 Hillinew Ave
Palo Alto, California 94304
Tel: (415) 493-1501
TWX 910-373-1267
Cable HEWPACK Palo Alto

### **CANADA**

AI RERTA ALBERTA Hewlett-Packard (Canada) Ltd. 11620A - 168th Street EdmontonT5M 3T9 Tel. (403) 452-3670 TWX 610-831-2431 Hewlett-Packard (Canada) Ltd 210,7220 Fisher St. S.E. 210,7220 Fisher St. Calgary T2H 2H8 Tel (403) 253-2713 Twx 6I0-82I-6I4I

BRITISH COLUMBIA Hewlert-Packard (Canada) Ltd. 837 E Cordova Street Vancouver V6A 3R2

MANITOBA Hewiett-Packard (Canada) Ltd 513 Century St. St. James Winnipeg R3H 0L8 Tel: (204) 786-7581 TWX: 610-671-3531 MANITOBA

NOVA SCOTIA Hewlett-Packard (Canada) Ltd 800 Windmill Road Dartmouth 838 1L1

ONTARIO
Hewlett-Packard (Canada) Ltd
1020 Morrison Dr
Ottawa K2H 8K7
Tel (613) 820-6483
TWX 610-563-1636 Hewlett-Packard (Canada) Ltd. 6877 Goreway Drive Mississeuga L4V 1M8 Tel (416) 678-9430 TWX 610-492-4246

QUEBEC Hewlett-Packard (Canada) Ltd 275 Hymus Blvd Pointe Claire H9R 1G7 Tel (514) 697-4232 TWX 610-422-3022 TLX 05-821521 HPCL

FOR CANADIAN AREAS NOT LISTED: Contact Hewiett-Packard (Canada) Ltd in Mississauga

### **CENTRAL AND SOUTH AMERICA**

ARGENTINA Hewlett-Packard Argentina S.A. Leandro N Alem 822 - 12 1001Buenos Aires Tel 31-6063.4,5.6 and 7 Telex 122443 AR CIGY Cable HEWPACK ARG

BOLIVIA
Casa Kavin S A
Calle Potos: 1130
P 0 Box 500
La Paz
Tel 41530,53221
Telex CWC BX 5298,ITT 3560082
Cable KAVLIN

BRAZIL
Hewlett-Packard do Brasil
I e C Ltda
Avenida Rio Negro 980
Alphaville
06400Barueri SP
Tel 429-3222

Hewlett-Packard do Brasil I e C Ltda Rua Padre Chagas. 32 90000-**Pôrto Alegre-**RS Tel (0512) 22-2988. 22-5621 Cable HEWPACK Potto Alegre Hewlett-Packard do Brasil I E C Ltda Rua Siqueira Campos. 53 I E C Ltda Rua Siqueira Campos. 53 Copacabana 20000-Rio de Janeiro Tel 257-80-94-DDD (021) Telex 391-212-1905 HEWP-BR Cable HEWPACK Rio de Janeiro

CHILE
Calcagni y Metcaife Ltda
Alameda 580-01 807
Casilla 2118
Santiago. 1
Tel: 398613 Telex 3520001 CALMET Cable CALMET Santiago

Instrumentación
Henrik A Langebaek & Kier S A
Carrera 7 No 48-75
Apartado Aéreo 6287
Bogotá, I D E
Tel 69-88-77
Cable: AARIS Bogota
Telex 044-400

COSTA RICA
Centrica Costarricense S A
Avenda 2 Calle 5
San Pedro de Montes de Oca
Apartado 10159
San Jose
Tel 24:38:20. 24:08:19
Telex 2367 GALGUR CR
Cable GALGUR

ECUADOR Calculators Only Computadoras y Equipos Computatoras y Equipos Electrónicos P O Box 6423 CCI Eloy Alfaro # 1824.3 Piso Quito Tel 453482 Telex 02-2113 Sagita Ed Cable Sagita-Quito

EL SALVADOR
Instrumentacion y Procesamiento
Electronico de el Salvador
Bulevar de los Heroes 11-48
San Salvador
Tel 252787

GUATEMALA IPESA IPESA Avenida La Reforma 3-48 Zona 9 Guatemala City Tel 63627 64786 Telex 4192 Teletro Gu MEXICO
Hewlett-Packard Mexicana.
S A de C V
Av Periférico Sur No 6501
Tepepan. Xochimilco
Mexico 23. 0 F
Tel 905-676-4600 Hewlett-Packard Mexicana, S.A. de C.V. Ave. Constitución No. 2184 Monterrey, N L Tel 48-71-32, 48-71-84 Telex 038-410

MEXICO

NICARAGUA Roberto Terro ( Roberto Terán G Apartado Postal 689 Edificio Terán Managua Tel 25114, 23412,23454 Cable ROTERAN Managua

PANAMA
Electrónico Balboa. S A
P O Box 4929
Calle Samuel Lewis
Cuidad de Panama
Tel 64-2700
Telex 3483103 Curunda.
Canal Zone
Cable ELECTRON Panama

PERU Compañía Electro Médica S A Los Flamencos 145 San Isidro Casilla 1030 Lima 1 Tel 41-4325 Cable ELMED Lima

PUERTO RICO
Hewlett-Packard Inter-Americas
Puerto Rico Branch Office
Calle 272.
No 203 Urb Country Club
Carolina 00924
Tel (809) 762 7255
Telex 345 0514

PRUGUAY
Pablo Ferrando S A
Comercial e Industrial
Avenida Italia 2877
Casilla de Correo 370
Montevideo
Tel 40-3102
Cable RADIUM Montevideo

VENEZUELA
Hewlett-Packard de Venezuela
CA
P 0 Box 50933
Caracas 105
Los Ruices Norte
3a Transversal
Edificio Segre
Caracas 107
Tel 35-00-11 (20 lines)
Telex 25164 FeWPACK
Cable HEWPACK Caracas

FOR AREAS NOT LISTED, CONTACT: Hewlett-Packard
Inter-Americas
200 Hilliview Ave
Palo Alto. California 94304
Tel. (415) 493-1501
TWX 910-373-1260
Cable HEWPACK Palo Alto
Telex 034-8300 034-8493

### EUROPE, NORTH AFRICA AND MIDDLE EAST

AUSTRIA Hewlett-Packard Ges m.b H Handelskai 52 P O box 7 A-1205 Vienne Tel. (0222) 351621 to 27 cable HEWPAK Vienna Telex 75923 hewpak a

BELGIUM Hewlett-Packard Benelux S A /N V Avenue de Col-Vert. 1. Avenue de Col-Vert, 1. (Groenkraaglaan) B-1170 **Brussels** Tel (02) 672 22 40 Cable PALOBEN Brussels Telex 23 494 paloben bru

CYPRUS Kypronics & Xenopoulos Rd 19. Gregorios & Xenopoulos Rd P O Box 1152 CY-Nicosia Tel 45628/29 Cable KYPRONICS PANDEHIS Telex 3018

CZECHOSLOVAKIA Vyvojova a Provozni Zakladna Vyzkumnych Ustavu v Bechovicich CSSR-25097 Bechovice u Prahy Institute of Medical Bionics Vyskumny Ustav Lekarskej Bioniky Jedlova 6 CS-88346 **Bratislava-Kramare** Tel 44-551/45-541

Entwicklungslabor der TU Dresden Forschungsinstitut Meinsberg DOR-7305

Waldhelm/Meinaberg Export Contact AG Zuerich Guenther Forgber Schiegelstrasse 15 1040 **Berlin** Tei- 42-74-12 Telex 111889

DENMARK DENMARK
Hewlett-packard A/S
Oatavej 52
DK-3460 Birkerod
Tel: (02) 81 66 40
Cable HEWPACK AS
Telex 37409 hpas dk Hewk 37409 npas dk Hewlett-Packard A/S Navervej 1 DK-8600 SHkeborg Tel: (06) 82 71 66 Telex: 37409 npas dk Cable: HEWPACK AS

FINLAND Hewlett-Packard OY Nahkahousuntie 5 P.O. Box 6 SF-00211 Helsinki 21 Tel: (90) 6923031 Cable: HEWPACKOY Helsinki Telex: 12-1563 HEWPA SF

FRANCE Hewlett-Packard France Ouartier de Courtaboeuf Boite Postale No. 6 F-91401 Orany Cédex Tel. (1) 907 78 25 Cable HEWPACK Drsay Telex: 600048 Telex: 60004B Hewlett-Packard France Agency Regionale "Le Saquin" Chemin des Moulles B P 162 F-69130 Ecully Tel: (78) 33 81 25. Cable HEWPACK Eculy Telex: 31 06 17 Hewlett-Packard France Agence Régionale Péricentre de la Cépiére Chremin de la Cépiére, 20 F-31300 Toulouse-Le Mirail Tel.(51) 40 11 12 Cable HEWPACK 51957 Telex: 510957

Telex: 510957
Hewlett-Packard France
Agence Régionale
Aéroport principal de
Marseille-Marignane
F-13721Marignane
Tel: (91) 89 12 36
Cable: HEWPACK MARGN
Telex: 410770

Telex: 410770 Hewlett-Packard France Agence Régionale 63, Avenue de Rochester B.P. 1124 F-35014 Rennes Cédex Tel: (99) 36 33 21 Cable: HEWPACK 74912 Telex: 740912

Telex: 740912 Hewlett-Packard France Agence Régionale 74, Allée de la Robertsau F-67000 Strasbourg Tel: (88) 35 23 20/21 Telex: 890141 Cable: HEWPACK STRBG Hewlett-Packard France Agence Régionale Centre Vauban 201. rue Cothert Entrée A2 F-59000 Lille Tel: (20) 51 44 14 Telex 820744

i ietex o¿U/44
Hewlett-Packard France
Centre d' Affaires Paris-Nord
Bătiment Ampère
Rue de La Commune de Paris
B.P. 300
F-93153 Le Blanc Meanil Cédex
Tel: (01) 931 88 50

GERMAN FEDERAL

Hewlett-Packard GmbH Vertriebszentrale Frankturt Bernerstrasse 117 Postfach 560 140 Postfach 560 140 D-6000 Framkfurt 56 Tel: (0611) 50 04-1 Cable: HEWPACKSA Frankturt Tel: (0611) 50 04-1 Cable: HEWPACKSA Frankfurt Telex: 04 13249 hpHmd

Telex: 04 13249 npfmd Hewlett-Packard GmbH Technisches Buero Böblingen Herrenbergerstrasse 110 D-7030 Böblingen, Wurttemberg Tei: (07031) 667-1 Cable: HEPAR Böblingen Telex: 07265739 bbn Telex: 0/265/39 bin Hewlett-Packard GmbH Technisches Buero Ousseldort Emanuet-Leutze-Str 1 (Seestern) D-4000 Dusseldorf 11 Tel. (0211) 59711 Telex: 085/86 533 hpdd d

Telex: U85/85 533 hpdd d Hewlett-Packard GmbH Technisches Buero Hamburg Wendenstrasse 23 D-2000 Hamburg 1 Tel: (040) 24 13 93 Cable: HEWPACKSA Hamburg Telex: 21 63 032 hphh d

Hewlett-Packard GmbH Technisches Buero Hannover Am Grossmarkt 6 D-3000 Hannover 91 Tel: (0511) 46 60 01 Telex: 092 3259

Hewlett-Packard GmbH Werk Groetzingen Ohmstrasse 6 D-7500 Karlaruke 41 Tel. (0721) 69 40 06 Telex. 07-825707

Telex. 07-825707 Hewlett-Packard GmbH Technisches Buero Nuren Neumeyer Str. 90 D-8500 Nuremberg Tel (0911) 56 30 83/85 Telex: 0623 860

Hewlett-Packard GmbH
Technisches Buero München
Unterhachinger Strasse 28
ISAR Center
D-8012 Ottobrunn
Tel: (089) 601 30 61/7
Cable: HEWPACKSA München
Telex: 0524985

Hew: 0524985 Hewlett-Packard GmbH Technisches Buero Berl Keith Strasse 2-4 D-1000 Berlin 30 Tel (030) 24 90 86 Telex: 18 3405 hpbln d GREECE

Cable: RAKAR Athens Telex. 21 59 62 rkar gr

Telex. 21 39 0c Ival yr Analytical Only "INFECO" G. Papathanassiou & Co Marni 17 GR - Athens 103 Tel 522 1915 Cable: INTEKNIKA Athens Telex: 21 5329 INTE GR Medical Only Technomed Hellas Ltd. 52, Skooufa Street GR - Athens 135 Tel: 362 699 135 Cable ETALAK athens Telex: 21-4693 ETAL GR

HUNGARY
MTA
Müszerügyi és Méréstechnikai
Szolgalata
Lenin Krt 67
1391 Budapest VI
Tel. 42 03 3B
Telex. 22 51 14

ICELAND
Medical Only
Elding Trading Company Inc
Hafnarhvoli - Tryggvatotu
IS-Reykjavik
Tel: 1 58 20
Cable: ELDING Reykjavik

HAN
Hewlett-Packard Iran Ltd
No. 13, Fourteenth St
Miremad Avenue
P O. Box 41/2419
IR-Tehtran
Tel: 851082-7
Telex 21 25 74 khrm ir

HRAQ
Hewlett-Packard Trading Co
4/1/8 Mansoor City
Baghdad
Tel. 5517827
Telex. 2455 hepairaq ik
Cable: HEWPACDAD.
Baghdad Iraq

HRELAND
Hewlett-Packard Ltd.
King Street Lane
GB-Winnersh, Wokingham
Berks, RG11 5AR
Tel (0734) 78 47 74
Telex: 847178/848179

HTALY
Hewlett-Packard Italiana S.p.A.
Via Amerigo Vespucci 2
Casella postale 3645
I-20100 Millano
Tel (2) 6551 (10 lines)
Cable HEWPACKIT Milano
Telex 32046

Tetex 32046 Hewlett-Packard Italiana S.p. A Via Pietro Maroncelli 40 (ang. Via Visentin) I-35100 Padowa Tel: (49) 66 48 88 Telex 41612 Hewpacki

Telex 41612 Hewpacxi Medical only Hewlett-Packard Italiana S.p. A. Via d'Aghiardi, 7. 1-56100 Pisa Tel: (050) 2-32-04 Telex 32046 via Milano Hewlett-Packard Italiana S p A Via G Armellini 10 Via G. Armellini 10 I-00143 **Rome** Tel (06) 54 69 6I Telex 61514 Cable HEWPACKIT Roma

Hewlett-Packard Italiana S p A Corso Giovanni Lanza I-1031 Torino Tel (011) 682245/659308

Medical/Calculators Only Hewlett-Packard Italiana S.p. A. Via Principe Nicola 43 G/C I-95126 Catania Tel (095) 37 05 04

Herivett-Packard Italiana S.p.A. Via Amerigo Vespucci. 9 I-80142 Nepoli Tel: (081) 33 77 11 Hewlett-Packard Italiana S.p.A. Via E. Mass. 9/8 I-40127 Bologne Tel: (051) 30 78 87

KUWAIT

AI-Khaldya Trading & Contracting Co
P O Box 830-Saft

Kuwait
Tei 424910-411726
Telex: 2481 areag kt
Cable. VISCDUNT

LUXEMBURG Hewlett-Packard Benelux S A./N.V Avenue du Col-Vert, 1. Groenkraaglaan)
B-1170 Brussels
Tel (02) 672 22 40
Cable PALOBEN Brussels
Telex. 23 494

MOROCCO MOROCCO Gerep 190. Blvd. Brahim Roudani Casablanca Tel 25-16-76/25-90-99 Cable Gerep-Casa Tetex 23739

NETHERLANDS
Hewlett-Packard Benelux N.V
Van Heuven Goedhartlaan 121
P 0 80x 667
NL-1134 Arnstelveen
Tel (020) 47 20 21
Cable PALOBEN Amsterdam
Telex 13 216 hepa nl

NORWAY Hewlett-Packard Norge A/S Nesveten 13 Box 149 N-1344 Haslum Tel (02) 53 83 60 Telex 16621 hpnas n

POLAND Biuro Informacji Technicznej Hewlett-Packard U1 Stawki 2, 6P 00-950Warszawa

retex 81 24 53 hepa pl
UNIPAN
Zahlad Doswnadczalny
Budowy Aparatury Naukowej
UK Krajower Rady Narodowej 5155
Cable MRASUREMBINS
Stockholm
Telex 81 46 48
Catalady Nananawa Zaklady Naprawcze Sprzetu Medycznego
Plac Komuny Paryskiej 6
90-007 Lodź
Tel 334-41, 337-83

PORTUGAL
Telectra-Empresa Técnica de
Equipamentos Eléctricos S a r1
Rua Rodrigo da Fonseca 103
P 0 80x 2531
Tel: (19) 68 60 72
Cable TELECTRA Lisbon
Telex: 12598
Medical cels

Medical only Mundinter Intercambio Mundial de Comércio S a r I Av A. A. de Aguiar 138 P. O. Box 2761 P. Liabon Tel: (19) 53 21 31.7 Cable INTERCAMBIO Lisbon

RUMANIA Hewlett-Packard Reprezentanta 8d N. Balcescu 16 Bucharest Tell 158023/138885 Telex 10440 Telex 10440
LITR U C
Intreprindera Pentru
Intretinerea
Si Repararea Utilajetor de Calcul
B-dul prof Dimitrie Pompei 6
Buchareat-Sectorul 2
Tel. 12 64 30
Telex 11716

Modern Electronic Establishment King Abdul Aziz str (Head office) P. O. Box 1228 Jeddah SAUDI ARABIA

Jeddah Tel. 31173-332201 Cable ELECTRA P O Box 2728 (Service center)

Cable RAQUECO
SPAIN
Hewlett-Packard Española, S.A.
Jerez, Caile 3
E-Madrid 16
Tel (1) 459 25 00 (10 lines)
Telex 23515 hpe
Hewlett-Packard Española, S.A.
Milanesado 21-23
E-Barcelona 17
Tel: (3) 203 6200 (5 lines)
Telex 25603 hpbe e
Hewlett-Packard Española, S.A.
Hewlett-Packard Española

Telex 32803 npbe e Hewlett-Packard Española, S.A. Av Ramdn y Cajal 1 Edificio Sevilla, planta 9: E-Seville 5 Tel 64 44 54/58 Hewlett-Packard Española S.A. Editicio Albia II 7: 8 E-Bilbao-1 Tei: 23 83 06/23 82 06

Calculators Only Hewlett-Packard Española S.A Gran Via Fernando El Católico, 67 E-Valencia-8 Tel 326 67 28/326 85 55

SWEDEN Hewlett-Packard Sverige AB Engletsvägen 1-3

Telex: 10721
Hewlett-Packard Sverige AB
Ostra Viniergatan 22
S-702 40 Orebro
Tel: (019) 14 07 20
Hewlett-Packard Sverige AB
Fridalisgatan 32
S-421 32 Väatra Frolunda
Tel: (031) 49 05 50
Telex: 10721 Via Bromma Office

SWITZERLAND
Hewlett-Packard (Schweiz) AG
Zurcherstrasse 20
P.0 80x 307
CH-8952 Schleren-Zurich
Tel: (01) 730 52 00/730 18 21
Cable HPAG CH
Telex, 53933 hpag ch

Telex, 53933 hpag ch Hewlett-Packard (schweiz) AG Château Bloc 19 CH-1219 Le Lignon-Geneva Tel: (022) 96 03 22 Cable. HEWPACKAG Geneva Telex 27 333 hpag ch

SYPIA
Medical/Calculator only
Sawah & Co
Place Azmé
B.P. 2308
SYR-Damascus
Tel 16367, 19697, 14268
Cable: SAWAH, Damascus

TURKEY
Telekom Engineering Bureau
P.O. Box 437
Beyodju
TR-Istanbul
Tel: 49 40 40
Cable: TELEMATION Istanbul
Telex: 23 609

Hedical only
E.M. A.
Mühendisik Kollektif Sirketi
Adakale Sokak 41/6
TR-Ankara
Tel: 175622 Analytical only Yilmaz Özyürek Milli Mudafaa Cad No 16/6

Kizilay TR-**Ankara** Tel 25 03 09 Telex: 42576 ozek tr UNITED KINGDOM Hewlett-Packard Ltd King Street Lane GB-Winnersh, Wokingham Berks, RG11 5AR Tel: (0734) 78 47 74 Cable: Hewpie London Telex 847178/9

Hewlett-Packard Ltd Trafalgar House, Navigation Road Altrincham Cheshire WA14 1NU Tel. (061) 928 6422 Telex 668068

Hewlett-Packard Ltd Lygon Court Hereward Rise Dudley Road Halesowen. West Midlands B62 8SO Tel. (021) 550 9911 Telex: 339105

Hewiett-Packard Ltd Wedge House 799, London Road GB-Thornton Heath Surrey CR4 6XL Tel (01) 684 0103/8 Telex 946825

Hewlett-Packard Ltd c/o Makro South Service wholesale Centre Wear Industrial Estate Washington
GB-New Town, County Durham
Tel Washington 464001 ext 57 58

Hewlett-Packard Ltd 10. Wesley St GB-Caetleford West Yorkshire WF10 1AE Tel (09775) 50402 Telex 557355

Hewlett-Packard Ltd 1. Wallace Way GB-Hitchin Herts Tel (0462) 52824/56704 Telex 825981 reiex 825981 Hewlet-Packard Ltd 2C. Avonbeg Industrial Estate Long Mile Road Dublin 12 Tel Dublin 509458 Telex 30439

USSR
Hewlett-Packard
Representative Office USSR
Pokrovsky Boulevard 4:17-KW 12
Moscow 10:1000
Tel: 294-2024
Telex 7825 hewpak su

rugoslavia Iskra-standard/Hewlett-Packard Miklosiceva 38/VII 61000 Ljubljans Telb. 31 58 79/32 16 74 Telex 31583 YUGOSLAVIA

SOCIALIST COUNTRIES NOT SHOWN PLEASE CONTACT: Hewlett-Packard Ges. m b H P. 0. Box 7 A-1205 Vienna, Austria Tel (0222) 35 16 21 to 27 Cable: HeWPAK Vienna Telex 75923 hewpak a

MEDITERRANEAN AND MIDDLE EAST COUNTRIES NOT SHOWN PLEASE CONTACT: NOT SHOWN PLEASE C Hewlett-Packard S. A. Mediterranean and Middle East Operations 35. Kolkoktroni Street Plana Kefaltanou (R-Kifssia-Athena, Greece Tel: 8080337/359/429 Telex 21-6588 Cable HEWPACKSA Athens

Cable HEWPACKSA Athens
FOR OTHER AREAS
NOT LISTED CONTACT
Hewleth Packard S A
7. rue du Bois-du-Lan
D
Box
CH-1217 Meyrin 2 - Geneva
Switzerland
Tel (022) 82 70 00
Cable HEWPACKSA Geneva
Telex 2 24 86

#### UNITED STATES

ALABAMA 8290 Whitesburg Dr., S.E P.D. Box 4207 Huntaville 35802 Tel. (205) 881-4591 Medical Only 228 W Valley Ave Room 220 Birmingham 35209 Tel (205) 942-2081/2

ARIZONA 2336 E Magnolia St Phoenix 85034 Tel (602) 244-1361 2424 East Aragon Rd. Tucson 85706 Tel (602) 294-3148

'ARKANSAS Medical Service Only P D Box 5646 Brady Station Little Rock 72215 Tel (501) 376-1844

CALIFORNIA 1430 East Drangethorpe Ave Fullerton 92631 Tel (714) 870-1000 3939 Lankershim Boulevard North Hollywood 91604 Tel (213) 877-1282 TWX 910-499-2671 5400 West Rosecrans 8lvd P O Box 92105 World Way Postal Center Los Angeles 90009 Tel (213) 970-7500

\*Los Angeles Tel (213) 776-7500 3003 Scott Boulevard Sente Clara 95050 Tel (408) 249-7000 TWX 910-338-0518 646 W North Market Blvd Sacramento 95834 Tel (916) 929-7222 9606 Aero Drive P O Box 23333 San Diego 92123 Tel: (714) 279-3200

COLORADO 5600 South Ulster Parkway Englewood 80110 Tel (303) 771-3455

CONNECTICUT 12 Lunar Drive Naw Haven 06525 Tel. (203) 389-6551 TWX: 710-465-2029

FLORIDA P D Box 24210 2806 W Oakland Park Blvd Ft. Lauderdale 33311 Tel (305) 731-2020

"Jacksonville
Medical Service only
Tel. (904) 398-0663
P.O Box 13910
6177 Lake Ellenor Dr
Orlando 32809
Tel (305) 859-2900 P.O Box 12826 Pensacola 32575 Tel (904) 476-8422

GEORGIA P 0 Box 105005 Atlanta 30348 Tel. (404) 955-1500 TWX 810-766-4890 Medical Service Only \*Augusta 30903 Tel (404) 736-0592 P 0 Box 2103 Warner Robins 31098 Tel (912) 922-0449 HAWAII 2875 So. King Street Honolulu 96814 Tel: (808) 955-4455 Telex: 723-705

ILLINOIS 5201 Tollview Dr Rolling meadows 60008 Tel. (312) 255-9800 TWX. 910-687-2260

INDIANA 7301 North Shadeland Ave 7301 North Shaddlan Indianapolie46250 Tel (317)842-1000 TWX 810-260-1797

IOWA 2415 Heinz Road Iowa City 52240 Tel: (319) 338-9466 KENTUCKY Medical Only Atkinson Square 3901 Atkinson Dr. Suite 407 Atkinson S Louisville 40218 Tel: (502) 456-1573

LOUISIANA P 0 Box 840 3229-39 Williams Boulevard Kenner 70063 Tel (504) 443-6201

MARYLAND 6707 Whitestone Road Baltimore 21207 Tel (301) 944-5400 TWX 710-862-9157 2 Choke Cherry Road Rockville 20850 Tel (301) 948-6370 TWX 710-828-9684

MASSACHUSETTS

MICHIGAN 23855 Research Drive Farmington Hills 48024 Tel: (313) 476-6400 724 West Centre Ave Kelemezoo 49002 Tel (606) 323-8362

MINNESOTA 2400 N Prior Ave St. Paul 55113 Tel (612) 636-0700

MISSISSIPPI 'Jackson Medical Service only Tel (601) 982-9363

MISSOURI 11131 Colorado Ave Kansas City 64137 Tel (816) 763-8000 TWX 910-771-2087 1024 Executive Parkway St. Louis 63141 Tel (314) 878-0200

NEBRASKA Medical Only 7171 Mercy Road Suite IIO Omehe 68106 Tel (402) 392-0948

NEW JERSEY W 120 Century Rd Paramus 07652 Tel (201) 265-5000 TWX 710-990-4951 Crystal Brook Professional Building Eatontown 07724 Tel (201) 542-1384

NEW MEXICO P 0 Box 11634 Station E 11300 Lomas Blvd N E Albuquerque 87123 Tel (505) 292-1330 TWX 910-989-1185

156 Wyatt Orive Les Cruces 88001 Tel. (505) 526-2484 TWX 910-9983-0550

NEW YORK 6 Automation Lane Computer Park Albany 12205 Tel (518) 458-1550 201 South Avenue Poughkeepsie 12601 Tel (914) 454-7330 TWX 510-253-5981 650 Perinton Hill Dffice Park Fairport 14450 Tel (716) 223-9950

5858 East Molloy Road Syracuse 13211 Tel (315) 454-2486 TWX 710-541-0482 1 Crossways Park West Woodbury 11797 Tel (516) 921-0300 TWX 710-990-4951

NORTH CAROLINA P 0 Box 5188 1923 North Main Street High Point 27262 Tel (919) 885-8101

OHIO 16500 Sprague Road Clevelend 44130 Tel (216) 243-7300 TWX 810-423-9430 330 Progress Rd Dayton 45449 Tel (513) 859-8202 1041 Kingsmill Parkway Columbus 43229 Tel (614) 436-1041 OKLAHOMA P 0 Box 32008 Oklahoma City 73132 Tel (405) 721-0200

OREGON 17890 SW Lower Boones Ferry Road Tualatin 97062 Tel (503) 620-3350

PENNSYLVANIA 111 Zeta Drive 111 Zeta Drive Pittsburgh 15238 Tel: (412) 782-0400 1021 8th Avenue King of Prussia Industrial Park King of Prussia 19406 Tel: (215) 265-7000 TWX 510-660-2670

SOUTH CAROLINA 6941-0 N Trenholm Columbia 29260 Tel (803) 782-6493

TENNESSEE
'Knoxville
Medical Service only
Tel: (615) 523-5022 3027 Vanguard Dr Director's Plaza Memphis 38131 Tel (901) 346-8370

Nashville Medical Service only Tel (615) 244-5448

TEXAS P O Box 1270 201 E Arapaho Rd Richardson 75080 Tel (214) 231-6101

10535 Harwin Dr Houston 77036 Tel (713) 776-6400 205 Billy Mitchell Road San Antonio 78226 Tel (512) 434-8241

UTAH
2160 South 3270 West Street
Salt Lake City 84119
Tel (801) 972-4711

VIRGINA P O Box 12778 No 7 Koger Exec Center Suite 212 Norfolik 23502 Tel (804) 461-4025/6 P O Box 9669 2914 Hungary Springs Road Richmond 23228 Tel (804) 285-3431

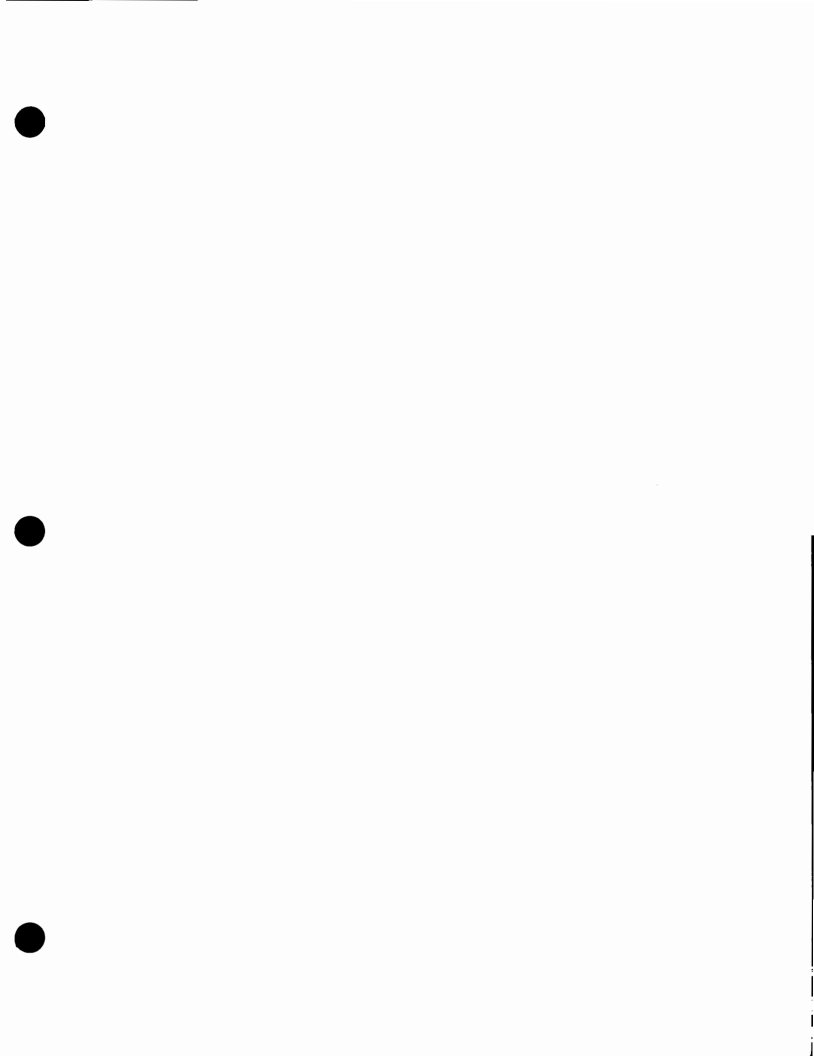
WASHINGTON Bellelield Office Pk 1203-114th Ave S E Bsllevue 98004 Tel (206) 454-3971 TWX 910-443-2446

\*WEST VIRGINIA Medical/Analytical Only Charleston Tel (304) 345-1640

WISCONSIN 9004 West Lincoln Ave West Allis 53227 Tel (414) 541-0550

FOR U.S. AREAS NOT LISTED: Contact the regional office nearest you Atlanta, Georgia North Hollywood, California Rockville, Maryland Rolling Meadows Illinois Their complete addresses are listed above

Service Only



### Your Comments, Please...

Your comments assist us in improving the usefulness of our publications; they are an important part of the inputs used in preparing updates to the publications.

In order to write this manual, we made certain assumptions about your computer background. By completing and returning the comments card on the following page, you can assist us in adjusting our assumptions and improving our manuals.

Feel free to mark more than one reply to a question and to make any additional comments.

If the comments card is missing, please address your comments to:

HEWLETT-PACKARD COMPANY
Desktop Computer Division
3404 East Harmony Road
Fort Collins, Colorado 80525 U.S.A.
Attn. Customer Documentation