## IMPORTANT

1. The motherboard described in this document is the first motherboard, the $16 \mathrm{~KB}-64 \mathrm{~KB}$ one.

Examples:

* Pages 200-3 and 200-4: Do not apply to the later 64KB-256KB motherboard (different bank size). * Page 4-7: Part number shown for the system board (motherboard) is for the $16 K B-64 K B$ one.

2. If the BIOS on the $16 \mathrm{~KB}-64 \mathrm{~KB}$ motherboard has been upgraded to the third revision one, then the switch settings shown for SW2 ("switch 2", on pages 5-6 and 5-8) on the motherboard no longer apply.

The BIOS revision can be determined by examination of the seven digit number on motherboard chip U33.

First revision: 5700051
Second revision: 5700671
Third revision: 1501476

# Hardware Maintenance and Service 

## LIMITED WARRANTY

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# Hardware Maintenance and Service 

# FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT 

WARNING: This equipment has been certified to comply with the limits for a Class B computing device, pursuant to Subpart J of Part 15 of FCC rules. Only peripherals (computer input/output devices, terminals, printers, etc.) certified to comply with the Class B limits may be attached to this computer. Operation with non-certified peripherals is likely to result in interference to radio and TV reception.

## Associated Documentation

- Guide to Operations, Part 6025003
- Technical Reference, Part 6025008
- BASIC, Part 6025013


## First Edition (August 1981)

Changes are periodically made to the information herein; these changes will be incorporated in new editions of this publication.

Products are not stocked at the address below. Requests for copies of this product and for technical information about the system should be made to your authorized IBM Personal Computer Dealer.


A Product Comment Form is provided at the back of this publication. If this form has been removed, address comment to: IBM Corp., Personal Computer, P.O. Box 1328, Boca Raton, Florida 33432. IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligations whatever.

## PREFACE

The Hardware Maintenance and Service manual is the publication you use to isolate and repair any failure of a Field Replaceable Unit (FRU).

The user should have training on the IBM Personal Computer and be familiar with the Triplett Model 310 Multimeter* (or equivalent).

This manual is organized into ten (10) major sections:

- Section 0 - How-to-Use
- Section 1 - Introduction
- Section 2 - Problem Isolation (PICs)
- Section 3 - Removal/Replacement
- Section 4 -- Parts Catalog
- Section 5 - Locations
- Section 6 - Preventive Maintenance (PM)
- Section 7 - Reserved
- Section 8 - Glossary
- Section 9 - Index

The "Problem Isolation" section of this manual provides step-by-step instructions that aid the user in identifying the failing FRU. When the FRU has been identified, the "Removal/Replacement" section provides all the necessary information to complete the repair activity (i.e., adjustments, replacements, etc.).

This manual also provides operational instructions, hardware and design information only to the extent necessary to locate the failing FRU. Complete "Operating Instructions" can be found in "Guide to Operations", IBM Part 6025003. Hardware design and interface information can be found in "Technical Reference", IBM Part 6025008.

[^0]Notes:

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Notes:

## SECTION 0. HOW TO USE



Always begin with the "Start" PIC.


Depending on your failure indications, PIC 010 ("Start") directs you to one of the other PICs.


These PICs will guide you through a series of steps and the use of the Advanced Diagnostic diskette to identify the failing FRU.


The Removal/Replacement section will guide you to complete the repair.

When using the PICs, you must always start with PIC 010, "Start." Answer the questions carefully and follow each instruction in sequence.

The example below shows a representative page from the PICs.

Steps to take, tests, checks, or observations.
Question to be answered YES or NO.


## Special Tools

The following special tools are required to service the IBM Personal Computer.
A. A meter similar to the Triplett model 310*.

B. A tweezer-type module puller similar to the one shown below. (Used for removal of the 16 KB Memory Expansion Kit.)

*Manufactured by the Triplett Corporation, Buffton, Ohio 45817

Notes:


## SECTION 1. INTRODUCTION

The IBM Personal Computer is a powerful small computer which offers a wide variety of options to give the user the ability to tailor his system to meet his needs now, and growth potential for (the future.

IBM Monochrome Display


The System Unit contains the processor and can house two optional 5-1/4" Diskette Drives. The System Unit also contains five expansion slots for optional adapters or memory expansion options.

Input to the System Unit is via an 83-key Keyboard which includes a numeric keypad and 10 function keys. The Keyboard is connected with a six foot coiled cable which allows the Keyboard to be moved to a comfortable operating position.

The optional IBM 80 CPS Matrix Printer features 80 character per second, bi-directional printing. Characters can be printed normally, enlarged, condensed, or emphasized. The characters or graphics can be printed on multi-part forms in widths from 4" to 10 ".

Other options available for the IBM Personal Computer are:

- IBM Monochrome Display
- Color/Graphics Adapter
- Asynchronous Communications Adapter
- Game Control Adapter
- Memory Expansion Options
SECTION 2. PROBLEM ISOLATION
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1000 RESERVED ..... 1000
1100 ASYNCHRONOUS COMMUNICATIONS ADAPTER . ..... 1100
1200 RESERVED ..... 1200
1300 GAME CONTROL ADAPTER ..... 1300
1400 PRINTER1400

Notes:
$\qquad$

## Start

This is the entry point for using all of the PICs. You may have an error code, an audio error response during the Power On Self Test (POST), a problem related to one device, or an unidentified problem. Choose the area in the left column that relates to your situation and follow the chart from there to the appropriate PIC. (Note: If the last two digits of a code are zeros, this is an indication of a successful test of the device being tested.)

| Problem Type | Error Code | PIC | Page |
| :---: | :---: | :---: | :---: |
| Audio Error Response |  | Start | 010-1 |
|  | 02X | Power | 020-1 |
| Unidentified Problem | 1XX | System Board | 100-1 |
|  | 20XorXXXX20X | Memory | 200-1 |
|  | 30XorXXX30X | Keyboard | 300-1 |
|  | 4XX | Display (Monochrome) | 400-1 |
| Error Code | 5XX | Display (Color/ Graphics) | 500-1 |
| Problem <br> Related <br> to One <br> Device | 6XX | Diskette Drive | 600-1 |
|  | 90X | Parallel Printer Adapter | 900-1 |
| $\bigcirc$ | 110X | Asynchronous Comm. Adapter | 1100-1 |
|  | 130X | Game Control Adapter | 1300-1 |
|  | 140X | Printer | 1400-1 |

In order to continue, you must have the following minimum components:

1. System Unit
2. Keyboard
3. Input device

- Diskette Drive and Advanced Diagnostic diskette or
- Cassette player and Advanced Diagnostic cassette.

4. Output device

- Display or
- Printer


DO THE SWITCH SETTINGS ACCURATELY REFLECT THE CONFIGURATION OF YOUR SYSTEM? (SEE SECTION 5, "LOCATIONS", FOR THE PROPER SWITCH SETTINGS.)

NO If the configuration has changed, be sure the device which was changed is not the cause of your failure. Set the switches to reflect the present configuration.

## YES

1. Position the System Unit Power switch to the Off position and remove the AC power cord from the wall outlet.
2. Remove all non-IBM devices except the display or optional cassette player.
3. Turn the Contrast and Brightness controls fully clockwise.
4. See that all connectors are installed securely and in their proper locations.


## ARE ALL CONNECTORS INSTALLED SECURELY AND IN THE PROPER LOCATIONS?

NO Reconnect or repair the connectors. If this has not corrected your failure, go to the next page.

## YES

1. Insert your Advanced Diagniostic diskette or cassette.
2. Plug the System Unit power cord into a properly functioning, grounded wall outlet.
3. Position the System Unit Power switch to the On position and listen for the power supply fan.
Note: If the system works properly except for the fan not running; replace the power supply (see Section 3, "Removal/ Replacement").


IS THE POWER SUPPLY FAN RUNNING?

NO Check the System Unit power cord for continuity and replace it if necessary. Go to PIC 020, "Power".

1. A cursor appears on the display in approximately 4 seconds.
2. One short "beep" after the POST.
3. The "IBM Personal Computer BASIC" and copyright statement on the display. (If the Advanced Diagnostic diskette is loaded, the first diagnostic menu should appear on the display.)

When a failing system is powered on, there may be one or more of the following responses:

1. Audio error responses (Beeps).
2. Error Códes (101, 301, etc.).

Note: These error codes may appear for only a short time at the end of the POST.
3. Blank or incorrect display.

Position the System Unit Power switch to Off. Wait 5 seconds and position the power switch to On. Make a note of all failure symptoms.

| Error Indication | PIC Title | Page |
| :--- | :--- | :--- |
| No "beep" | Power | $020-1$ |
| Continuous beep | Power | $020-1$ |
| Repeating Short beep | Power | $020-1$ |
| 1 Long and 1 Short beep | System Board | $100-1$ |
| 1 Long and 2 Short beeps | Display | $400-1$ |
| 1 Short beep and blank or <br> incorrect display | Display | $400-1$ |
| 1 Short beep and Personal <br> Computer BASIC statement | Diskette | $600-1$ |
| 101 | System Board | $100-1$ |
| 131 | System Board | $100-1$ |
| 201 | Memory | $200-1$ |
| 301 | Keyboard | $300-1$ |
| xx301 | Keyboard | $300-1$ |
| 601 | Diskette | $600-1$ |
| (XXXX201) Parity Check X | Memory | $200-1$ |
| Parity Check X | Power | $020-1$ |
| Keyboard not functional | Keyboard | $300-1$ |
| Printer problems | Printer | $1400-1$ |

## DID YOU PERFORM THE STEPS ON THE PREVIOUS PAGES WITHOUT RECEIVING ONE OF THE ABOVE ERROR INDICATIONS?

NO Refer to the table above for the type of error indication you received and then go to the appropriate PIC.

You may have a failure and not receive any of the previous error indications. Make note of the symptom you are experiencing.

## Notes:

## IS YOUR SYSTEM OPERATING WITHOUT ANY FAILURE SYMPTOMS?

NO Go to PIC 020, "Power".

YES

1. Position the System Unit Power switch to Off.
2. Check the following:

- The necessary power cords are installed
- The input and output devices are powered on.
- The Advanced Diagnostic Diskette is inserted in Diskette Drive "A" or the Advanced Diagnostics cassette is in the cassette player.

3. Position the System Unit Power switch to On.


ARE YOU LOADING YOUR DIAGNOSTICS FROM A CASSETTE?

NO Continue on page 010-10.

1. Connect the cables to your cassette recorder.
2. Be sure that your cassette is rewound and the recorder is on.
3. After the Basic display has appeared, press (Load), type ldcass", then press
4. Wait $15-30$ seconds for "ldcass .B found" and "OK" to appear on the screen, then press (Run).
5. Wait approximately 2 minutes for the diagnostics to be read from the cassette.


HAVE YOU COMPLETED THE STEPS LISTED ABOVE FOR LOADING THE DIAGNOSTIC CASSETTE?

NO Complete the steps above before continuing.

YES Go to page 010-11.

Your Advanced Diagnostics should be loaded from either cassette or diskette.
$\qquad$

$\square$

The IBM Personal Computer DIAGNOSTICS
Version 1.00 (C) Copyright IBM Corp 1981
SELECT AN OPTION
O - RUN DIAGNOSTIC ROUTINES
1 - FORMAT DISKETTE
2 - COPY DISKETTE
9 - EXIT TO SYSTEM DISKETTE
INSERT DIAGNOSTIC DISKETTE IN DRIVE A AND ENTER THE ACTION DESIRED

- 首-


## DID THE ABOVE MESSAGE APPEAR ON YOUR DISPLAY WITHOUT AN ERROR CODE?

NO Refer to pages 010-6 and 010-7 for the error indication codes.

Press

The installed devices list will appear. It is important that you verify the installed devices.


## ARE THE INSTALLED DEVICES CORRECT?

NO Press and (Enter) and follow the
Display to add or delete a device to match your system's configuration. Check your switch settings to be sure that they reflect the configuration of your system (See Section 5, "Locations'"). Set the switches correctly before continuing. system checkout menu.


DO YOU NEED AN EXPLANATION OF THIS MENU?

NO Choose the type of test you would like to perform and go to page 010-14.

0 - Run Test - Run a functional test of the installed devices.
1 - Run Test Multiple Times - Repeats the functional test as many times as you choose.

2 - Utilities - The user has the option of choosing one of the following from a utilities program:
Start Error Log
Stop Error Log
List Log
Set Time of Day
Display Time of Day
Return to Main Menu.
Start and Stop Error Log - Enables the user to log the errors that the diagnostics find. They can be output to diskette, cassette, or printer.

List Log - Will display logged errors contained on cassette tape or diskette.
Set Time of Day - When the user selects this function and sets the time of day, the machine will keep track of the time and display it when asked to do so. However, when the cassette player is used, the clock will stop until the cassette player is no longer in use.

Display Time of Day - Will display the time of day when asked. If the system has been turned off since the set time of day was used, the clock will restart at 0 when power is turned on.

The contents of the clock are constantly updated. The value is set to 0 by the POST which means the clock contains the time since POST was run. The contents may be modified by the set time of day function.
9 - Exit Diagnostic Routines - Allows the user to exit the utilities program and return to the main menu.

YOU ARE NOW READY TO CHOOSE THE TYPE OF TEST TO RUN, FOLLOW THE INSTRUCTIONS ON YOUR DISPLAY.

You should have pressed

and


Enter. Follow the instructions on the screen. If you
receive an error message, refer to the PIC indicated by the error message. Pressing keys display on this page. Pressing will bring up the utilities menu described on the previous page. In either case, follow the directions given on the display. Choose the appropriate option to be tested.


## ARE YOU READY TO CHOOSE AN OPTION TO TEST?

NO Press Enter to select all options.

YES Go to the appropriate PIC for the device you are testing. (See page 010-1.)

## Power

You have entered this PIC because you were unable to complete the POST or you have an intermittent problem. It is assumed that you have a functional wall outlet and line cord.

1. Turn off the System Unit Power switch and remove the AC power cord from the wall outlet.
2. Remove the Keyboard and the optional cassette player, if used.
3. Remove all external devices attached to the Option Adapters except the Display.
4. Plug the AC power cord into the wall outlet.
5. Position the System Unit Power switch On.


## DID THE FAILING SYMPTOM REMAIN?

NO Reconnect the external devices to the System Unit one at a time until the failing symptom returns; then replace the device causing the failure.

## YES

You may have a failing Option Adapter. Follow the procedure listed below.

1. Position the System Unit Power switch to OFF.
2. Remove one Option Adapter from the System Board (do not remove the diskette adapter or display adapter until all other adapters have been removed; remove the display adapter last).
3. Position the System Unit Power switch to On and check for the failing symptom.
4. Repeat steps 1,2 , and 3 until the failing adapter is located or all adapters are removed.

## DID THE FAILING SYMPTOM REMAIN?

NO Replace the last device removed. See Section 3, "Removal/Replacement."
(Note: Removal of the Display Adapter will normally result in two sets of one long and two short beeps. A change in these symptoms to other than two sets of one long and two short "beeps", did not necessarily resolve the failure.)

## YES

1. Position the System' Unit Power switch to Off.
2. Remove the power connector from Diskette Drive "A."
3. Position the System Unit Power switch to On.


DID THE FAILING SYMPTOM REMAIN?

NO Replace: 1. Diskette Logic Printed Circuit Board.
2. Diskette Drive assembly. See Section 3, "Removal/Replacement."

1. Position the System Unit Power switch to Off.
2. If you have two Diskette Drives, remove the power connector from Diskette Drive "B." Leave Diskette Drive "A" disconnected.
3. Position the System Unit Power switch to On.


## Disk Drive B

Top View

## DID THE FAILING SYMPTOM REMAIN?

NO Replace: 1. Diskette Logic Printed Circuit Board.
2. Diskette Drive assembly.

See Section 3, "Removal/Replacement."

1. Set your multimeter to the 12 Vdc scale and connect the common lead to Pin 5 and the voltage lead to Pin 1 of the System Board power connectors (Refer to the diagram).
2. Position the System Unit Power switch to On.
3. Check for a voltage reading of 2.4 to 5.25 Vdc .


DO YOU HAVE 2.4 TO 5.25 Vdc BETWEEN PINS 1 AND 5?

NO Go to page 020-9.

Now check the rest of the power supply output voltages to the System Board.

1. Leave your multimeter set on 12 Vdc scale.
2. Check the System Board power connector for the voltages listed in the table.

Voltage Connectors

| Min VDC | Max VDC | -Lead | +Lead |
| :--- | :--- | :---: | :---: |
| +4.8 | +5.25 | 5 | 10 |
| +4.5 | +5.40 | 9 | 6 |
| +11.52 | +12.60 | 7 | 3 |
| +10.80 | +12.96 | 4 | 8 |

ARE THE SYSTEM BOARD POWER CONNECTOR VOLTAGES CORRECT?

NO Replace the power supply. See Section 3, "Removal/Replacement."

If you have a Diskette Drive, check the Diskette Drive power connector. (If not, continue on page 020-8.)

1. Reconnect the diskette power supply connectors.
2. Refer to the diagram below for the proper voltage readings. You should get the same readings on both connectors if your system has two diskette drives.

| Disk Drive Power Connector |  |  |  |
| :--- | :--- | :--- | :--- |
| Min VDC | Max VDC | -Lead | +Lead |
| +4.8 | +5.25 | 2 | 4 |
| +11.52 | +12.60 | 3 | 1 |



WERE THE ABOVE VOLTAGE LEVELS PRESENT
BETWEEN THESE PINS INDICATED?

NO Replace the power supply. See Section 3, "Removal/Replacement."

Check the speaker circuit if you have no beep.

1. Set your multimeter to the OHMS (x 1) scale.
2. Remove the speaker connector from the System Board.
3. Connect leads to the speaker as shown.


IS THERE CONTINUITY AT THE SPEAKER CONNECTOR?

NO Replace the speaker. See Section 3, "Removal/ Replacement."

YES Replace your System Board. See Section 3, "Removal/Replacement."

1. Position the System Unit Power switch to Off.
2. Set the meter switch on the OHM's (x1) scale.
3. Remove the System Board connectors from the System Board and take resistance measurements on the System Board pins as shown below.

| Common lead | 5 | 6 | 7 | 8 | 8 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ohm lead | 3 | 4 | 9 | 10 | 11 | 12 |
| Minimum <br> Resistance | 6 <br> ohms | 48 <br> ohms | 17 <br> ohms | 0.8 <br> ohms | 0.8 <br> ohms | 0.8 <br> ohms |



Top View Power Supply

## ARE ANY OF THE RESISTANCE MEASUREMENTS BELOW THE MINIMUM SHOWN IN THE TABLE?

NO You have a bad power supply. See Section 3, "Removal/Replacement."

YES You have a bad system unit board. See Section 3, "Removal/Replacement."

Notes:

## System Unit Board

You have entered this PIC because you were unable to complete the POST or you have an error message indicating a System Board failure. Insert your Advanced Diagnostic diskette or cassette and proceed with running diagnostic routines. Verify the devices installed, hoose "Run Test Multiple Times" and System Board (see display).
Press (System Board) and (Enter). Then follow the
instructions which will appear on your display.

1. Enter the number of times to run tests.
2. Answer (YES) to wait each time an error occurs.
3. Wait for test results.


DID YOU COMPLETE THE TEST WITHOUT AN ERROR MESSAGE?

NO If you received an error message, replace your System Unit Board. See Section 3, "Removal/Replacement." Note: A 199 Error message indicates your options question was answered "No". Do not replace the System Board. Refer to the Start PIC and verify the installed devices.

## YES

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error $\log$, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010 "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

## Memory

You have entered this PIC because you were unable to complete the POST or you have an error message, indicating a Memory failure. If you have a Memory error message, to to page 200-3 to identify the failing module. Insert your Advanced Diagnostic diskette or cassette and proceed with running diagnostic routines. Verify the devices installed. The actual Memory size of your machine must match the message on your display.

$$
1 \text { - SYSTEM BOARD }
$$

2-128KB MEMORY
3 - KEYBOARD
4 - MONOCHROME \& PRINTER ADAPTER
5 - COLOR/GRAPHICS ADAPTER
6-2 DISKETTE DRIVE(S) \& ADAPTER
9 - PARALLEL PRINTER ADAPTER
11 - ASYNC COMMUNICATIONS ADAPTER
13 - GAME CONTROL ADAPTER
14 - MATRIX PRINTER
IS THE LIST CORRECT (Y/N) ?

## DOES THE AMOUNT OF MEMORY IN YOUR SYSTEM MATCH THE MEMORY SIZE INDICATED ON YOUR DISPLAY?

NO Refer to Section 5, "Locations" of this manual for proper switch settings. If the switch settings are correct, replace the System Unit Board. See Section 3, "Removal/ Replacement."

checkout menu; press
(Enter) to bring up the system (XXXKB Memory) and



## DID YOU RECEIVE AN ERROR MESSAGE?

NO Go to page 200-5.

If you received an error message, your Memory has a failing module. Use the failing address space and module information to replace the correct module. A System Board Memory failure will be displayed in the form of a four digit alphanumeric code (such as 0C 40) followed by 201 . This alphanumeric code will identify the failing memory module to be replaced. This example is shown on the System Board diagram. The failing module is identified by an " X ", and is in bank 3, bit 6.

WERE THE FIRST TWO DIGITS OF THE ALPHANUMERIC CODE OTHER THAN $00,04,08$, or $0 C$ ?

NO Replace the failing module. See Section 3, "Removal/Replacement."

If the first two characters of the error code are other than 00 , 04,08 , or 0 C , the failing Memory Expansion Option should be replaced. If there is more than one Memory Expansion Option, use the following table to establish the failing option. THE CARD WITH THE SWITCH SETTINGS CORRESPONDING TO THE FIRST TWO CHARACTERS OF THE ERROR CODE IS THE FAILING CARD.

First two units
of the error code

|  | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 or 14 | On | On | On | Off | On |
| 18 or $1 C$ | On | On | On | Off | Off |
| 20 or 24 | On | On | Off | On | On |
| 28 or $2 C$ | On | On | Off | On | Off |
| 30 or 34 | On | On | Off | Off | On |
| 38 or $3 C$ | On | On | Off | Off | Off |

64KB
Expansion option switch settings

| 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- |
| On | On | On | Off | N/A |
| On | On | On | Off | N/A |
| On | On | Off | On | N/A |
| On | On | Off | On | N/A |
| On | On | Off | Off | N/A |
| On | On | Off | Off | N/A |

Refer to the table above and replace the appropriate expansion card. problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error log, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010. "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

Notes:

## Keyboard

If you have visibly broken parts, see Section 3, "Removal/
Replacement." Insert your Advanced Diagnostic diskette or cassette and proceed with running the diagnostic routines. Select the
Keyboard Test (3) and perform the test displayed on the screen. If any key did not function properly, press and (Enter). If you have a 3 XX error code before performing the Keyboard Test, go to page 300-2.


## AFTER PERFORMING THE TEST ON THE SCREEN, DID YOU HAVE A 3XX ERROR CODE?

NO Go to page 300-3.

Position the System Unit Power switch to Off, remove the keyboard connector at the System Unit, then power on. Check the keyboard connector at the System Unit for the appropriate voltages, as shown in the diagram.


## ARE ALL THE VOLTAGES CORRECT?

NO Replace the System Board. See Section 3, "Removal/Replacement."

YES Check keyboard cable connectors for damage, then replace keyboard assembly. See Section 3, "Removal/Replacement."

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error $\log$, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010 "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

Notes:

## Display (Monochrome)

You have entered this PIC because you were not able to complete the POST, you have visually detected a Display problem or you have an error message, indicating a Display problem. Set the System Unit Power switch Off, remove the Display connector from the System Unit, insert your Advanced Diagnostic diskette or cassette, and set the power switch to On. Note any audio messages during the POST.


1 Long and 2 Short Beeps

## IS YOUR ERROR INDICATION SOMETHING OTHER THAN ONE LONG AND TWO SHORT BEEPS?

NO Replace your IBM Monochrome Display and Parallel Printer Adapter or your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

If you are using a Color/Graphics Monitor Adapter, begin at PIC 500.

## YES

Position the System Unit Power switch to Off, reconnect the Display and power On. Be sure your Contrast and Brightness controls are turned up, clockwise.
(Note: If the Message on your display is too far to the left or right to read the entire message, press to move the message to the right or ${ }^{\oplus}$ to move to the left.)

The IBM Personal Computer DIAGNOSTICS Version 1.00 (C) Copyright IBM Corp 1981
SELECT AN OPTION
0 - RUN DIAGNOSTIC ROUTINES
1 - FORMAT DISKETTE
2 - COPY DISKETTE
9 - EXIT TO SYSTEM DISKETTE
INSERT DIAGNOSTIC DISKETTE IN DRIVE
A AND ENTER THE ACTION DESIRED

- 先

WAS THE ABOVE MESSAGE STABLE AND READABLE ON YOUR DISPLAY?

NO Go to page 400-14.

Your Display may function properly except for a cursor which is out of its normal position or missing.


## IS THE CURSOR VISIBLE AND IS IT IN THE CORRECT POSITION ON YOUR DISPLAY?

NO Replace your IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement."

Your Display may be distorted or the characters may be the wrong size, as shown in the examples:


Too Dim


Too Short


Tilted


Too Wide


Shrunk


Out of Focus


Too Narrow


Changes Size When Brightness Control Turned

IS YOUR SYMPTOM SOMETHING OTHER THAN A DISPLAY SIMILAR TO ONE OF THE EXAMPLES?

NO Replace your Display. See Section 3, "Removal/ Replacement."

Continue running diagnostic routines. Verify the installed devices (refer to your Display for menu). Choose the Monochrome Display and Printer Adapter test (4). Press and and (Enter). If you received a "401" error message at this point, replace your IBM Monochrome Display and Parallel Printer Adapter. Adjust your Brightness and Contrast controls until the intensified line is brighter than the other lines.


WERE YOU ABLE TO ADJUST FOR AN INTENSIFIED LINE?

NO Go to page 400-41.

Each line on your Display should match the description of that line.
$\qquad$

DISPLAY ATTRIBUTES

THIS LINE IS AT NORMAL INTENSITY.
THIS LINE IS INTENSIFIED.
THIS LINE IS IN REVERSE VIDEO.
THIS LINE IS BLINKING.
THIS LINE IS UNDERLINED.
IS THE SCREEN CORRECT? (Y/N)


IS YOUR DISPLAY SCREEN CORRECT?

# NO Replace IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement." 

To continue, press

(Enter). The following will appear on your Display:


## IS YOUR DISPLAY SCREEN CORRECT?

NO Replace your IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement."

To continue, press

and

(Enter). The following will appear on your Display:


## IS THE SCREEN ON YOUR DISPLAY CORRECT?

# NO Replace IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement." 

Remove the Parallel Printer Adapter cable. To continue, press and (Enter). The following will appear on your Display:


## DID YOU COMPLETE THE TEST WITHOUT AN ERROR?

NO Replace your IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement."

If you did not receive an error message, you should have received a message similar to the one below. DO NOT PRESS

## $\because$ <br> YES OR

PARALLEL PRINTER ADAPTER TEST
TEST WITH WRAP PLUG (Y/N)


DO YOU WANT TO INSTALL THE PARALLEL PRINTER ADAPTER WRAP PLUG?

## NO


return you to the test menu.

Before answering YES, install the Parallel Printer Adapter Wrap Plug as shown in the diagram or you will receive an invalid error message.

IBM Monochrome Display and Parallel Printer Adapter


## HAVE YOU INSTALLED THE WRAP PLUG?

NO Install your Wrap Plug, then continue with the diagnostics.

| $0: 01: 00$ |  |
| :--- | :--- |
| ERROR-MONOCHROME \& PRINTER ADAPTER TEST 432 |  |
| 4-PRINTER ADAPTER TEST |  |
| PRESS ENTER TO CONTINUE |  |

## DID YOU COMPLETE THE TEST WITHOUT AN ERROR MESSAGE?

NO Replace your IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement."

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error $\log$, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010 "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

You reached this page because you do not have a properly functioning Display. You can use an audio response to guide you. Press the following keys in the sequence listed below.


Use the numbers on the top row of the keyboard for this test; do not use the numeric keypad. If you are using cassette diagnostics, go to page 010-9, complete the instructions on that page, then return to this page and continue with step 2 .
1.


Run Diagnostics
2.


Enter (Beep)

4.

Are the installed devices correct? Yes.


Enter (Beep)
5.

6.


Enter (Beep)
Enter the number of devices to test.
7.


WERE YOU ABLE TO COMPLETE THE AUDIO RESPONSE DIAGNOSTICS BY PRESSING THE ABOVE SEQUENCE OF KEYS?

NO You may have a power supply or connector problem. Check your connector or see PIC 020, "Power."

Press and (Enter). Selecting the video
test should place a signal on pin 6 and 7 of the 9 pin connector of between 2.4 and 3.8 Vdc . Remove the display cable.
Measure the voltage present between pins 2 and 7 and pins 2 and 6.


WERE YOU ABLE TO READ BETWEEN 2.4 AND 3.8 Vdc?

NO Replace IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/ Replacement."

Press place a signal on pins 6 and 7 of the 9 pin connector of between 0 and 0.5 Vdc . Set your meter on the 12 volt DC scale and measure the voltage present between pins 2 and 7 and pins 2 and 6.


## WERE YOU ABLE TO READ BETWEEN 0 AND 0.5 Vdc AT PINS 6 AND 7?

## NO Replace IBM Monochrome Display and Parallel Printer Adapter. See Section 3, <br> "Removal/Replacement."

Press
 (Enter) and wait for two beeps.

The signal on pin 8 (horizontal sync) should be between 0.4 and 1.1 Vdc , and on pin 9 should be between 3.0 and 4.2 Vdc. Refer to the diagram below. Set your meter on the 12 volt DC scale and measure the voltage present at pin 8 and pin 9 .


WERE YOU ABLE TO READ BETWEEN 0.4 AND 1.1 Vdc ON PIN 8 AND BETWEEN 3.0 AND 4.2 Vdc ON PIN 9?

NO Replace IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/Replacement."

Press the following keys
 (sync test) and

(Enter). You have placed the following signals on pin 8
(horizontal sync) and 9 (vertical sync) of the 9 pin connector. Pin 8 should measure between 1.5 and 2.5 Vdc . Pin 9 should measure between 1.8 and 2.6 Vdc . Set your meter on the 12 volt DC scale and measure the voltage present at pin 8 and pin 9.


WERE YOU ABLE TO READ BETWEEN 1.5 AND 2.5 Vdc ON PIN 8 AND BETWEEN 1.8 AND 2.6 Vdc ON PIN 9?

NO Replace your IBM Monochrome Display and Parallel Printer Adapter. See Section 3, "Removal/Replacement."

YES Replace your display. See Section 3, "Removal/Replacement."

## Display (Color/Graphics)

You have entered this PIC because you were unable to complete the POST, you visually detected a Color/Graphics problem or you have an error message indicating a color/graphics problem. Set the System
Unit Power switch to Off, insert your Advanced Diagnostic diskette or cassette, and position the System Unit Power switch to On. (Note any audio messages during the POST.)


## IS YOUR ERROR INDICATION SOMETHING OTHER THAN ONE LONG AND TWO SHORT BEEPS?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

The display messages shown on the following pages were reproduced from a Direct Drive-Color Monitor. If you are using a Direct Drive-Color Monitor, your messages will compare favorably with those shown in the manual. If you are using a composite monitor or television, your message will not appear as sharp as those shown in this manual. (Note: If the message on your display is too far to the left or right to read the entire message, press to move the message to the right or
 to move it to the left.) The following message should appear on your display:

The IBM Personal Computer DIAGNOSTICS
Version 1.00 (C) Copyright IBM Corp 1981
SELECT AN OPTION
O- RUN DIAGNOSTIC ROUTINES
1 - FORMAT DISKETTE
2 - COPY DISKETTE
9 - EXIT TO SYSTEM DISKETTE
INSERT DIAGNOSTIC DISKETTE IN DRIVE A AND ENTER THE ACTION DESIRED

- 少

WAS THE ABOVE MESSAGE STABLE AND READABLE ON YOUR DISPLAY?

NO Go to page 500-19.

Your display may function properly except that the cursor is out of its normal position or missing.

> The IBM Personal Computer DIAGNOSTICS Version 1.00 (C) Copyright IBM Corp 1981
> SELECT AN OPTION
> 0 - RUN DIAGNOSTIC ROUTINES
> 1- FORMAT DISKETTE
> 2 - COPY DISKETTE
> 9 - EXIT TO SYSTEM DISKETTE INSERT DIAGNOSTIC DISKETTE IN DRIVE A AND ENTER THE ACTION DESIRED
> -

IS THE CURSOR VISIBLE AND IS IT IN THE CORRECT POSITION ON YOUR DISPLAY?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

Your Display may be distorted or the characters may be the wrong size as shown in the examples:


Too Dim


Too Short


Tilted


Too Wide


Shrunk


Out of Focus


Too Narrow


Changes Size When Brightness Control Turned

IS YOUR SYMPTOM SOMETHING OTHER THAN A DISPLAY SIMILAR TO ONE OF THE EXAMPLES?

NO Replace your Display. See Section 3, "Removal/Replacement."

## YES

Continue running diagnostic routines. Verify the installed devices, select the Color/Graphics Test (5). The following menu should appear on your Display:


## DID THE ABOVE DISPLAY APPEAR?

NO Go to page 500-19.

Press

the following message will appear on your display. If error 501 message appears, replace your Color/Graphics Monitor Adapter. If you have a composite color display, the colors will appear in two shades with the darker shade on top. If you ( are using a direct drive display, it will probably not support the intensity bit; the intensified line will be displayed with normal intensity and only one shade will be displayed for each other.


ARE ALL OF THE COLORS PRESENT AND OF CORRECT HUE ON THE DISPLAY?

NO For composite color display, go to page 500-18.
For direct drive display, go to page 500-19.

If you have a composite color display, the colors will appear in two shades with the darker shade on top. The appearance of each line on your display should match the description on that same line.
$\qquad$

DISPLAY ATTRIBUTES
THIS LINE IS AT NORMAL INTENSITY.
THIS LINE IS INTENSIFIED.
THIS LINE IS IN REVERSE VIDEO.
THIS LINE IS BLINKING.

- blue

GREEN
CYAN
RED
MAGENTA
YELLOW
$\square$ WHITE
IS THE SCREEN CORRECT? (Y/N) - $\frac{1}{11}-$

IS THE SCREEN ON YOUR DISPLAY CORRECT?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

Press and a $\square$
(Enter). The following should appear

This test is used to verify that the $80 \times 25$ Alpha mode logic is functioning on the Color/Graphics Monitor Adapter. The border for the $80 \times 25$ character test should be black. Press
 your Display:

$$
\begin{aligned}
& \text { 802こ5 IISPLai }
\end{aligned}
$$

IS THE SCREEN CORRECT? (Y/N) - $\frac{1}{2}-$

## IS THE BORDER BLACK AND ARE THE CHARACTERS PRESENT AND COMPLETE?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

This test is used to verify the $40 \times 25$ Alpha mode logic is functioning on the Color/Graphics Monitor Adapter. The border for the $40 \times 25$ character test should be white. Press $\square$ and (Enter). The following should appear on your Display:


## IS THE BORDER WHITE AND ARE ALL THE CHARACTERS PRESENT AND COMPLETE?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

## YES

This test is used to verify the $320 \times 200$ color graphics color set 0 . The background is dark cyan. The left box is intensified green, the center box is intensified red, the right box is intensified yellow, and the characters are printed in intensified yellow. on your Display:

## IS THE GRAPHIC DISPLAY THE SAME AS YOU SEE HERE?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

This test is used to verify the $320 \times 200$ color graphics color set 1 . The background is intensified red. The left box is dark cyan, the center box is dark magenta, the right box is nonintensified white (light gray) and the characters are printed in dark magenta.
 on your Display:


## IS THE GRAPHIC DISPLAY THE SAME AS YOU SEE HERE?

> NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

This test is used to verify the $640 \times 200$ color graphics. The background is black, the left box is gray, the middle box is gray, the right box and the characters are white.
Press and (Enter). The following should appear on your Display:


## IS THE GRAPHIC DISPLAY THE SAME AS YOU SEE HERE?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."
$\qquad$


## DO YOU HAVE A LIGHT PEN INSTALLED?

NO Press and (Enter). Go to page 500-16.

YES

This is a timed test. If you wait longer than 60 seconds to respond or if you are not careful where you place the top of the pen before you push it, you may receive an error message. Position the tip of the light pen in the center of the block and press the pen toward the display as shown below. The displayed block will be replaced by an asterisk (*). Repeat this procedure for each new block that appears.
Press and (Enter). The following should appear on your Display:


WERE YOU ABLE TO COMPLETE THE LIGHT PEN TEST?

NO Replace the light pen.

If the last displayed block was converted to an asterisk (*) in the light pen test or if you answered Yes to the question, " "Skip the light pen test?" The following will appear on your Display. Follow the instructions on your Display. This test checks the internal video addressing function of the color graphic card. Look for any discrepancy in the sequence of numbers 0 through 7 and back to 0 .

## VIDEO PAGE 0

0000000000000000000000000000000000000000 0000000000000800000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000080000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000030000000000000000006000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000008000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 0000000000000000000000000000000000000000 TYPE ANY KEY TO DISPLAY NEXT PAGE

## WERE ALL 8 PAGES DISPLAYED?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error log, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010 "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

If your Display works properly except for an incorrect color hue or the absence of color, adjust the potentiometer on the System Board next to the power supply connectors in small increments until the color appears. (Use only a nonmetallic screwdriver or aligning tool.) The hue and color controls on the color monitor must also be set correctly at this point.


WERE YOU UNABLE TO ADJUST FOR ACCEPTABLE COLOR?

NO Go to page 500-7.

YES

Set the System Unit Power switch to Off and connect your display cable to the System Unit connector. Insert your Advanced Diagnostic diskette or cassette. Set the System Unit Power switch to On. You will use an audio response to guide you through the diagnostics. Press the following keys in the sequence listed and listen for the "beep" each time you press

(Enter). If you are using cassette diagnostics, go to page 010-9, complete the instructions on that page; return to this page and continue with step 2 .

Use the numbers on the top row of the keyboard; do not use the numeric keypad.

## STEPS

1. 



Run Diagnostics
Enter (Beep)
Are the options correct? (YES).
4.

3.

5.
6.


Run Test
Enter (Beep)
Enter the number of option to test.
7.
8.


Color/Graphics Adapter
Enter (Beep)(Beep)

WERE YOU ABLE TO COMPLETE THIS AUDIO RESPONSE DIAGNOSTICS BY PRESSING THE ABOVE SEQUENCE OF KEYS?

NO You may have a power supply or connector problem. Check your connectors or go to PIC 020, "Power."

The menu shown here should appear on your Display. You may have recognizable but incorrect characters present on the Display, producing an unintelligible message.


ARE RECOGNIZABLE BUT INCORRECT CHARACTERS PRESENT ON THE DISPLAY?

YES Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

Disconnect the Display signal cable at the rear of the System Unit. Press (Video Test), and (Enter). Selecting the Video Test will place a signal on pins 3, 4, 5, and 6 of the 9 pin connector of between 2.4 and 5.5 Vdc . At the phono-jack connector, the voltage between the two test points should be 1.2 and 2.5 Vdc . Measure the voltages present on pins $3,4,5$, and 6 of the 9 pin connector and the voltage between the center and outer edge of the phono-jack.


WERE YOU ABLE TO READ THE PROPER VOLTAGES?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

Press
 (Enter). This will return you to an all black
screen. Selecting the all black screen will place a signal on pins $3,4,5$, and 6 of the 9 pin connector of between 0.0 and 0.5 Vdc. At the phono-jack connector, the voltage between the two test points should be 0.0 and 0.9 Vdc . Measure the voltage present at pins $3,4,5$, and 6 of the 9 pin connector and the voltage between the center and outer edge of the phono-jack.


WERE YOU ABLE TO READ THE PROPER VOLTAGE?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."

Press the 9 key and listen for two "beeps." The voltages listed in the table below should be present on pins 8 and 9 of the 9 pin connector; at the phono-jack connector, the voltage should be between 1.0 and 1.5 volts DC. Measure the voltages present at pins 8 and 9 of the 9 pin connector and the voltage between the center and outer edge of the phono-jack.

| Pin | Volts, DC |
| :--- | :--- |
| 8 | $0.0-0.7$ |
| 9 | $0.0-0.4$ |
| Phono | $1.0-1.5$ |



WERE YOU ABLE TO READ THE PROPER VOLTAGES ON PINS 8 AND 9 AND AT THE PHONO-JACK CONNECTOR?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement."
voltages listed in the table below should be present on pins 8 and 9 of the 9 pin connector and at the phono-jack connector. Measure the voltage present at pins 8 and 9 or the 9 pin connector and the voltage between the center and outer edge of the phono-jack.

| Pin | Volts - DC |
| :--- | :--- |
| 8 | $0.8-1.5$ |
| 9 | $0.5-1.0$ |
| Phono | $0.2-0.6$ |



WERE YOU ABLE TO READ THE PROPER VOLTAGES ON PINS 8 AND 9 AND AT THE PHONO-JACK CONNECTOR?

NO Replace your Color/Graphics Monitor Adapter. See Section 3, "Removal/Replacement." Replacement."

## 51/4" Diskette Drive Assembly

You have entered this PIC because you have a 6XX error code or have identified a Diskette Drive assembly problem. If your Diskette Drive assembly has visible obstructions or broken parts, remove the pbstruction or replace the appropriate FRU. Check your diskette ior damage.


## IS YOUR DISKETTE FREE OF DAMAGE, FORMATTED, AND INSERTED PROPERLY?

NO Use another diskette or insert the diskette properly, then repeat the operation which failed to verify the repair.

## YES

Position the System Unit Power switch to Off. Check the Diskette Drive connectors for damage or improper connection. Be sure the diskette assembly mounting screws are tight. Insert your Advanced Diagnostic diskette in drive " $A$ " and position the System Unit Power switch to On.


Front View Diskette Drive

## DID TḢE LED ON DRIVE "A" LIGHT BEFORE THE "BEEP" AT THE END OF THE POWER ON SELF TEST (POST)?

NO Go to page 600-9.

Remove your diskette. Check the voltage from P10-2 to ground while inserting a diskette in Diskette Drive "A." The voltage should drop from $0.5-1.0 \mathrm{Vdc}$ to $0-0.4 \mathrm{Vdc}$ as the diskette is inserted.


DID THE VOLTAGE AT P10-2 DROP FROM 0.5-1.0 Vdc TO 0-0.4 Vdc WHILE INSERTING THE DISKETTE?

NO Replace the Diskette Drive assembly. See Section 3, "Removal/Replacement."

Remove your diskette. Check the voltage from TP-7 to ground while inserting a diskette. The voltage should decrease from $2.0-5.5 \mathrm{Vdc}$ to $0-0.8 \mathrm{Vdc}$ as the diskette is inserted.


DID THE VOLTAGE AT TP-7 DECREASE FROM 2.0-5.5 Vdc TO 0-0.8 Vdc WHILE INSERTING THE DISKETTE?

NO Replace the Diskette Logic Printed Circuit Board. See Section 3, "Removal/Replacement.

## YES

The Advanced Diagnostic diskette should have loaded and the first diagnostic menu should appear on your display.


DID THIS MESSAGE APPEAR ON YOUR DISPLAY?

NO Go to page 600-13.

Select diagnostic routines (0), verify that your device list is correct, and "run tests multiple times" (1) for the Diskette Drive Assembly (6).

Run the test one time (1), do not wait each time an error occurs (N).


## DID YOU HAVE AN ERROR CODE SIMILAR TO THIS

 ONE?NO Go to page 600-29.

The fourth character of message line 2 indicates which Diskette Drive is failing. If the fourth character is a 0 , the failure is with Diskette Drive "A." If the fourth character is a 1 , the failure is with Diskette Drive "B."
Note: If you have the same failure on both diskette drives, check the signal cable and replace your diskette adapter. See Section 3, "Removal/Replacement."


IS THE FOURTH CHARACTER OF MESSAGE LINE 2 A 0?

NO Exchange the signal cables for Diskette Drives "A" and "B." Then go to page 600-2 for the test.
Error Code Page
605 ..... 600-26
607 ..... 600-26
608 ..... 600-26
611 ..... 600-26
612 ..... 600-27
613 ..... 600-27
621 ..... 600-27
622 ..... 600-27
623 ..... 600-27
624 ..... 600-27
625 ..... 600-27
626 ..... 600-27
DO YOU STILL HAVE AN ERROR CODE AFTER RUNNING THE TEST WITH ANOTHER DISKETTE?

NO Replace the diskette you used for the first test.

YES Go to the page listed in the table above for your error code.

You may have a LED that has failed. If the diagnostic routines run correctly but the LED is not lit, check for a minimum of 1.5 Vdc between P9-1 and P9-2 on the Logic Printed Circuit Board when the spindle is turning.


600

DO YOU HAVE FUNCTIONING DIAGNOSTICS, AT LEAST 1.5 Vdc AT P9 AND A LED THAT DOES NOT LIGHT?

YES Replace the LED assembly. See Section 3, "Removal/Replacement."

Check the Diskette Drive Power connector on Diskette Drive "A" for the voltages listed in the chart below.


Turn the System Unit power OFF for five seconds, then turn the System Unit power ON. Check for the voltage at Pin 12 on the signal cable connector to drop from 2.0-5.5 Vdc to $0-0.8$ Vdc during the POST.


# DID YOU HAVE 2.0-5.5 Vdc AT PIN 12 ON THE SIGNAL CABLE CONNECTOR WHEN THE POWER WAS FIRST TURNED ON? 

NO Replace the Logic Printed Circuit Board. See Section 3, "Removal/Replacement."

Check for the voltage at Pin 12 on the Signal Cable connector to drop from $2.0-5.5 \mathrm{Vdc}$ to $0-0.8 \mathrm{Vdc}$ during the POST.


DID THE VOLTAGE AT PIN 12 ON THE SIGNAL CABLE CONNECTOR DROP TO $0-0.8$ Vdc BEFORE THE BEEP AT THE END OF THE POWER ON SELF TEST (POST)?

NO Replace the Diskette Drive Adapter. See Section 3, "Removal/Replacement."

YES Replace the Diskette Drive assembly. See Section 3, "Removal/Replacement."

Remove your diskette. Position the System Unit Power switch to Off, wait five seconds, then power on. Observe the spindle during the POST.


600

Front View Diskette Drive

DID THE SPINDLE ROTATE ON DRIVE "A" BEFORE THE "BEEP" AT THE END OF THE POST?

NO Go to page 600-20.

Position the System Unit Power switch to Off. Remove the Diskette Logic Printed Circuit Board. (See Section 3, "Removal/Replacement.") Move the Read/Write head assembly to the rear of the Diskette Drive assembly until it reaches track 0 .


DID THE HEAD MOVE TO TRACK 0 WITH NO BINDS?

NO Replace the Diskette Drive assembly. See Section 3, "Removal/Replacement." Unit Power switch to On. Check the voltage at P11-1 for $0-0.8 \mathrm{Vdc}$ before the LED is lit - at the end of the POST.


## DID YOU HAVE 0-0.8 Vdc AT P11-1?

NO Replace the Diskette Drive assembly. See Section 3, "Removal/Replacement."

Position the System Unit Power switch to Off. Remove the Diskette Logic Printed Circuit Board. (See Section 3, "Removal/Replacement.") Move the head to track 0 again. Reinstall the Logic Printed Circuit Board. Position the System Unit Power switch to On, and check for the voltage $0-0.8 \mathrm{Vdc}$ to drop to at pin 26 on the diskette signal cable connector before the LED is lit at the end of the POST.


DID YOU HAVE 0-0.8 Vdc AT PIN 26 ?

NO Replace the Diskette Logic Printed Circuit Board. See Section 3, "Removal/Replacement."

Position the System Unit Power switch to Off for five seconds. Then position the System Unit Power switch to On. Check the voltage at Pin 18 on the diskette signal connector for a decrease from 2.0-5.5 Vdc to $0-0.8 \mathrm{Vdc}$ at some time before the beep at the end of the POST.


## DID THE VOLTAGES AT PIN 18 ON THE DISKETTE SIGNAL CABLE CONNECTOR DECREASE FROM 2.0-5.5 Vdc TO 0-0.8 Vdc?

NO Replace the Diskette Drive Adapter. See Section 3, "Removal/Replacement."

## YES

Position the System Unit Power switch to OFF. Partially remove the Logic Printed Circuit Board, leaving all the connectors on except P-6 (See Section 3, "Removal/ Replacement.") Lift the Logic Printed Circuit Board just enough to observe the Head assembly. Move the head away from track 0. Power the System Unit on, and observe the head assembly motion.
$\qquad$



Track 39


DOES THE HEAD ASSEMBLY MOVE TO TRACK 0 AND THEN AWAY FROM IT BEFORE THE END OF THE POWER ON SELF TEST (POST)?

NO Replace the Diskette Drive assembly. See Section 3, "Removal/Replacement." Advanced Diagnostic diskette, then power the System Unit on. Test for an increase (approximately 0.2 Vdc ) at TP-5 on the Logic Printed Circuit Board during the POST while the LED is lit.


DOES THE VOLTAGE AT TP-5 INCREASE (APPROXIMATELY 0.2 Vdc ) WHEN THE "LED" IS LIT?

NO Replace the Diskette Drive assembly. See Section 3, "Removal/Replacement."

YES Replace Diskette Drive Adapter. See Section 3, "Removal/Replacement."

Check the Diskette Drive Power connector for the voltages listed in the table below.


| Diskette Drive Power Connector |  |  |  |
| :--- | :--- | :--- | :--- |
| Min Vdc | Max Vdc | -Lead | +Lead |
| +4.8 | +5.25 | 2 | 4 |
| +11.52 | +12.60 | 3 | 1 |

ARE THE VOLTAGES WITHIN THE TOLERANCES SHOWN IN THE TABLE?

NO Go to PIC 020, "Power."

Position the System Unit Power switch to Off for five seconds, then power the System Unit on. Check for the voltage at Pin 16 on the Diskette Drive Signal Cable connector to decrease from 2.0-5.5 Vdc to $0-0.8 \mathrm{Vdc}$ before the "beep" at the end of the POST.


DID THE VOLTAGE AT PIN 16 DECREASE FROM

## 2.0-5.5 Vdc TO 0-0.8 Vdc?

NO Replace the Diskette Drive Adapter. See Section 3, "Removal/Replacement."

Check the voltage between P20-1 and P20-2 at the servo-board for $11.25-12.6 \mathrm{Vdc}$.


DO YOU HAVE 11.25-12.6 Vdc FROM P20-2 TO P20-1?

NO Replace the Logic Printed Circuit Board. See Section 3, "Removal/Replacement."

Position the System Unit Power switch to Off for five seconds, then power the System Unit on. Check for the voltage at P20-4 to decrease from $2.0-5.5 \mathrm{Vdc}$ to $0-0.8 \mathrm{Vdc}$ when the LED is on.


## DID THE VOLTAGE AT P20-4 DECREASE FROM

 2.0-5.5 Vdc TO 0-0.8 Vdc?NO Replace the Logic Printed Circuit Board. See Section 3, "Removal/Replacement."

Check for 3 to 9 Vdc at P21-3 when the LED is on.


IS THERE 3 TO 9 Vdc AT P21-3 WHEN THE LED IS ON?

NO Replace the Servo-Board. See Section 3, "Removal/Replacement."


IS THE DRIVE BELT ON THE PULLEYS AND FREE OF DAMAGE?

NO Replace the Diskette Drive Belt. See Section 3, "Removal/Replacement."

## YES

Remove the Diskette Drive Belt and turn the spindle to be sure that it turns freely and without binds.


Bottom View

DOES THE SPINDLE TURN FREELY?

NO Replace the Spindle assembly. See Section 3, "Removal/Replacement."

YES Replace the Diskette Drive Motor. See Section 3, "Removal/Replacement."

## DISKETTE DRIVE ERRORS

| Error Code |  | Repair Action |
| :---: | :---: | :---: |
| 606 | Your Diskette Drive asesmbly or Diskette Drive Adapter has failed. | Replace: <br> 1. Diskette Drive assembly. <br> 2. Diskette Adapter (See Section 3, "Removal/ Replacement"). |
| 607 | 1. Are you using a diskette that is write protected? . . . YES: <br> 2. Is the diskette inserted properly? . . . . NO: <br> 3. Is there 0 Vdc between TP-9 and TP-10? . NO: <br> 4. Is there $0-0.8 \mathrm{Vdc}$ at Pin 28 when the LED is on? . . . . . YES: | Use a diskette that is not write protected. <br> Insert diskette properly. <br> Replace Write Protect switch. (See Section 3, <br> "Removal/ <br> Replacement.") <br> Replace Logic Printed Circuit Board. (See Section 3, "Removal/ Replacement.") |
| 608 | There is a problem with your Advanced Diagnostic Diskette. | Use your backup diagnostic diskette. |
| 611 | Your signal cable or Diskette Drive Adapter has failed. | Check the signal cable and replace Diskette Drive Adapter. (See Section 3, "Removal/ Replacement.") |

## DISKETTE DRIVE ERRORS

\(\left.$$
\begin{array}{|l|l|l|}\hline \begin{array}{l}\text { Error } \\
\text { Code }\end{array} & & \text { Repair Action }\end{array}
$$ \left\lvert\, $$
\begin{array}{lll}\mathbf{6 1 2} & \begin{array}{l}\text { Your signal cable or } \\
\text { Diskette Drive Adapter } \\
\text { board has failed. }\end{array} & \begin{array}{l}\text { Check signal cable, } \\
\text { replace Diskette Drive } \\
\text { Adapter. (See Section 3, } \\
\text { "Removal/ } \\
\text { Replacement.") }\end{array} \\
\hline \mathbf{6 1 3} & \begin{array}{l}\text { Your signal cable or } \\
\text { Diskette Drive Adapter } \\
\text { failed. }\end{array} & \begin{array}{l}\text { Check signal cable, } \\
\text { replace Diskette Drive } \\
\text { Adapter. (See Section 3, }\end{array}
$$ <br>

\& \& "Removal/\end{array}\right.\right\}\)| Replacement.") |
| :--- |

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error log, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010 "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

Notes:

## Parallel Printer Adapter

You have entered this PIC because you were unable to complete the Power On Self Test (POST) or you have an error message indicating a (90X) Parallel Printer Adapter. Before running this test, REMOVE THE OPTION CABLE connected to this adapter. If you have not already done so, insert your Advanced Diagnostic diskette or cassette and proceed with running diagnostic routines. Verify your installed devices, choose the system checkout action you desire and select the device to be tested. (See display.) Press and (Enter).
You may receive an error message similar to the one below.


## DID YOU COMPLETE THE TEST WITHOUT AN ERROR MESSAGE?

NO Replace the Parallel Printer Adapter. See Section 3, "Removal/Replacement."

YES

If you didn't receive an error message, you would have received a message similar to the one below. DO NOT PRESS



DO YOU WANT TO INSTALL THE WRAP PLUG?
 return you to the diagnostic menu.
$\qquad$


INSTALL THE WRAP PLUG AS SHOWN HERE.

Unit to check the Parallel Printer Adapter. An error message similar to the one in the diagram below may appear.


## DID YOU RECEIVE AN ERROR MESSAGE?

NO Remove the Parallel Printer Adapter Wrap Plug. You may want to run additional tests on the printer attached to this adapter. See PIC 1400, "Printer."

YES Replace the Parallel Printer Adapter. See Section 3, "Removal/Replacement."

## Asynchronous Communications Adapter

You have entered this PIC because you were unable to complete the Power On Self Test (POST) or you have an error message indicating a (110X) Asynchronous Communications Adapter failure. Before running the test, REMOVE THE OPTION CABLE connected to this adapter. If you have not already done so, insert your Advanced Diagnostics diskette or cassette and proceed with running diagnostics routines. Verify your installed devices, choose the system checkout action you desire and option to test. (See display.) Press

(Enter. You may receive an error message similar to the one below.


## DID YOU COMPLETE THE TEST WITHOUT AN ERROR MESSAGE?

NO See Section 3, "Removal/Replacement."

If you didn't receive an error message, you would have received a message similar to the one below. DO NOT PRESS


## DO YOU WANT TO INSTALL THE ASYNCHRONOUS COMMUNICATIONS ADAPTER WRAP PLUG?

return you to the diagnostic menu.

Before answering YES, install the Asynchronous
Communications Adapter Wrap Plug or you will receive an invalid error message.


INSTALL THE WRAP PLUG AS SHOWN HERE. An error message similar to the one in the diagram below may appear.


## DID YOU RECEIVE AN ERROR MESSAGE?

NO Remove the Asynchronous Communications Adapter Wrap Plug and go to page 1100-5. Adapter. See Section 3, "Removal/Replacement."

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error log, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010 "Start," or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

Notes:

## Game Control Adapter

You have entered this PIC because you suspect a Game Control Adapter problem or you have an error message indicating a Game Control Adapter problem.
This Test assumes the joy sticks function properly. If you have not already done so, insert your Advanced Diagnostic diskette or cassette and proceed with running diagnostic routines. Verify your installed devices, choose the system, check out action you desire and option to test (see display). Press
 Game Control Adapter and


## ARE THE JOY STICK(S) INSTALLED?

NO Connect the joy sticks and go to page 1300-2.

Pressing (YES) and (Enter) will bring up the
following message on your display which applies to joy sticks "A" and "B." Follow the instructions on your display for both joy sticks.


WERE YOU ABLE TO COMPLETE THE JOY STICK BUTTON PORTION OF THE GAME CONTROL ADAPTER?

NO Replace your Game Control Adapter. See Section 3, "Removal/Replacement." testing the joy stick portion of the Game Control Adapter. Follow the instructions on your display to test all four positions of JOY STICK "A." (Note: Position A is indicated by the arrow on the joy stick housing, see the diagram below:)


WERE YOU ABLE TO COMPLETE THE TEST SATISFACTORILY?

NO Replace your Game Control Adapter. See Section 3, "Removal/Replacement."

Pressing (YES) will bring up the following display for testing the joy stick portion of the Game Control Adapter. Follow the instructions on your display to test all four positions of JOY STICK "B." (Note: Position A is indicated by the arrow on the joy stick housing, see the diagram below:)


WERE YOU ABLE TO COMPLETE THE TEST SATISFACTORILY?

NO
Replace your Game Control Adapter. See Section 3, "Removal/Replacement."

## YES

You have gone through the PICs without resolving your problem. The following steps should help you to find additional audio or visual symptoms.

1. Check the entire system for loose or damaged connectors.
2. Review PIC 010, "Start."
3. Select "Utilities" in the diagnostic menu, start an error log, and select "Run tests multiple times." This will allow you to exercise the machine thoroughly and identify the failing symptom. When you have identified the symptom, go to PIC 010, "Start" or the appropriate PIC for that symptom.

If you have followed these procedures and still have an unresolved problem, you should seek technical assistance.

Notes:

## Printer



| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| $1400$ <br> Printer <br> Entry | 5．Load Advanced Diagnostic diskette（or cassette）if not already loaded． <br> Is option 14 missing from menu？ <br> YES：Go to step 6. <br> NO：Run option 14. <br> Does the printer fail to print？ <br> YES：Go to step 6. <br> NO：Compare printout with this one． <br>  <br> 以1 2－ <br> －ABCDEFGHIJKLMN <br> PaRSTUWMYYTi］＂ <br> ＂abcdefghijklmn <br> parstenvwsyンc： <br>  <br> $012345678911(\mathrm{~s})$ <br> DABCDEFGHIJKLMN <br> PGRSTENWXYZEVコM ＇abcdefghijklmn <br> parstenvwsyzt：3n <br> ！＂\＃事\％\％（）＊＋， <br>  <br> Any errors？ <br> YES：Go to step 6. <br> NO：Go to page 1400－5，＂Failure Symptom＂chart．If a failure symptom still exists，proceed to the corresponding PIC and follow each step until FRU is isolated． |



| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| $1400$ <br> Printer <br> Entry | 7. Position the System Unit Power switch to On. Load Advanced Diagnostic diskette. <br> Note: If the signal cable was connected to a Monochrome Display and Parallel Printer Adapter, Option 4 should be displayed. If the cable was connected to a Parallel Printer Adapter, Option 9 should be displayed. <br> Is the correct Option (4 or 9) missing? <br> YES: Replace the Adapter. (See Section 3, "Removal/Replacement.") <br> NO: Run the Advanced Diagnostics for the optional adapter installed. <br> Did the diagnostics run error free? <br> YES: Go to step 8. <br> NO: Replace the Adapter. (See <br> Section 3, "Removal/ Replacement.") <br> 8. Check Parallel Printer Cable. (See Section 5, 'Locations.') Check all pins, pin to pin, on Parallel Printer cable for shorts or opens. <br> Any shorts or opens? <br> YES: Replace Parallel Printer cable. <br> NO: Replace control cards in printer (see Section 3, "Removal/Replacement"). |


| Failure Symptom | Page |
| :--- | :--- |
| Power Supply | $1400-6$ |
| Print Head |  |
| No Printing |  |
| Print head carriage not moving |  |
| Forms | $1400-11$ |
| Forms not advancing; overprinting | $1400-14$ |
| Forms jamming or tearing | $1400-15$ |
| Ribbon |  |
| Ribbon jammed | $1400-15$ |
| Print Quality |  |
| Printing too light; poor print quality |  |
| Smudged printing |  |
| Uneven printing (characters or lines) |  |
| Row(s) of print dots missing |  |
| Random print dots missing |  |
| Extra print dots | $1400-17$ |
| Printing continues beyond end-of-forms |  |
| Doublespacing - abnormal characters | $1400-18$ |
| False end-of-forms alarm | $1400-19$ |
| Uneven horizontal spacing |  |
| Control Panel | $1400-20$ |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Power Supply Check | 1. Position Printer Power switch to OFF. Unplug Printer power cord. Position Printer Power switch to ON. Measure 2-12 ohms between voltage terminals on power cord. <br> Resistance $=2-12$ ohms? <br> YES: Go to step 3. <br> NO: Check for open fuse (see Section 5, "Locations"). <br> Fuse open? <br> YES: Replace fuse (see Section 3, "Removal/Replacement"). Power off. Plug in Printer power cord. Power on for 1 minute. <br> Does fuse open? <br> YES: Go to step 2. <br> NO: Problem resolved. <br> NO: Check for approximately 22 ohms on primary side of power transformer (see Section 5, "Locations"). <br> Resistance $=22$ ohms? <br> DANGER: STATIC VOLTAGE MAY BE PRESENT ON THE FUSEFILTER CARD. USE EXTREME CAUTION IN THIS AREA. <br> YES: Replace Fuse-Filter card (see Section 3, "Removal/ Replacement"). <br> NO: Replace power transformer (see Section 3,"Removal/ Replacement"). |


| Error <br> Description | Diagnostic Action |
| :--- | :--- | | Power <br> Supply <br> Check |
| :--- |
| 2.Position Printer Power switch to OFF. <br> Unplug Printer power cord. Replace fuse <br> (see Section 3, "Removal/Replacement"). <br> Disconnect power transformer connector <br> from Fuse-Filter card (see Section 5, <br> "Locations"). Plug in Printer power cord. <br> Power on for 1 minute. Power off. Unplug <br> Printer power cord. Check for open fuse. <br> Fuse open? <br> DANGER: STATIC VOLTAGE MAY BE <br> PRESENT ON THE FUSE- <br> FILTER CARD. USE EXTREME <br> CAUTION. |
| YES: Replace Fuse-Filter card (see Section |
| 3, "Removal/Replacement"). |
| NO:Replace power transformer (see <br> Section 3, "Removal/Replacement"). |


| Error <br> Description | Diagnostic Action |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power <br> Supply <br> Check | 3. Disconnect CN2 (see Section 5, "Locations"). Plug in Printer power cord. Position Printer Power switch to ON. Measure voltages on the plug side of CN2 according to the chart below. <br> DANGER: LINE VOLTAGE IS PRESENT ON THE AC FILTER, CIRCUIT BOARD, AND TRANSFORMER. CAUTION SHOULD BE EXERCISED WHEN MEASURING SECONDARY VOLTAGES. |  |  |  |  |
|  | Color | + Lead | - Lead | Min voltage | Max voltage |
|  | Gray | CN2-1 | CN2-2 | 7.6 Vac | 10.4 Vac |
|  | Orange | CN2-3 | CN2-4 | 19.5 Vac | 26.5 Vac |
|  | Red | CN2-5 | CN2-6 | 8.1 Vac | 10.9 Vac |
|  | Blue | CN2-7 | CN2-8 | 13.0 Vac | 17.6 Vac |
|  | Volta <br> YES: <br> NO: | ges in ra <br> Go to s <br> Replace <br> Section | ge? <br> ep 4. <br> power <br> 3, "Rem | ansformer val/Repla | see ment'"). |



| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Power Supply Check | 5. Measure the +24 Vdc (use ground pin on the Driver Circuit card). <br> Is +24 Vdc within range? <br> YES: Power supply checks good. <br> NO: Go to step 6. <br> 6. Measure dc voltages (on 60-volt scale) on pins CN6-1 and CN6-2 located on Control Circuit card (use the dc ground pin on the driver circuit card for common lead). Find the difference in the two readings. <br> Is the difference 0.5 to 0.9 Vdc ? <br> YES: Replace both control cards (see Section 3, "Removal/Replacement"). <br> NO: Replace the heat sink/power transistor assembly (see Section 3, "Removal/Replacement"). |


| Error Description | Diagnostic Action |
| :---: | :---: |
| No Printing | 1. Does print head carriage move back and forth normally when attempting to print? <br> YES: Go to page 1400-20, "Row(s) of Print Dots Missing." <br> NO: Go to step 2. <br> 2. Check for a loose or broken carriage belt. Replace if broken. Adjust if loose. (See Section 3, "Removal/Replacement.") <br> 3. Remove ribbon cartridge. Turn knob on cartridge to check for jamming. Replace if jammed. (See Section 3, "Removal/ Replacement.") <br> 4. Check print head for broken wires. Replace print head if wires are damaged. (See Section 3, "Removal/Replacement.") <br> 5. Position Printer Power switch to OFF. Move print head assembly. Check for smooth mechanical operation. <br> Smooth operation? <br> YES: Go to step 6. <br> NO: Check for worn or broken gears in Carriage Drive assembly. <br> Gears worn or broken? <br> YES: Replace Carriage Drive assembly. (See Section 3, "Removal/Replacement.") <br> NO: Replace Print Mechanism assembly. (See Section 3, "Removal/Replacement.") |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| No Printing | 6. Position Printer Power switch to ON. Move print head to the left-most position. Check for a Down level (approximately 0 Vdc ) to an Up level (approximately +5 Vdc ) meter deflection at CN6-20 on the Driver Circuit card (see Section 5, "Locations") while moving the print head to the center of the print line. Use the ground pin on the Driver Circuit card for common. <br> Is there a Down level to an Up level deflection? <br> YES: Go to step 7. <br> NO: Is there a constant Down level? <br> YES: Go to page 1400-6, 'Power Supply Check." Replace the Left Margin Sensor if the power supply checks good. (See Section 3, "Removal/ Replacement.") <br> NO: Position Printer Power switch to OFF. Check continuity from CN6-20 (Driver Circuit card) to Left Margin Sensor terminal 1 and from CN6-15 to Left Margin Sensor terminal 2. (See Section 5, "Locations.") <br> Either line open? <br> YES: Replace Print Mechanism assembly (see Section 3, "Removal/ Replacement"). <br> NO: Replace Left Margin Sensor (See Section 3, "Removal/ Replacement"). |




| Error <br> Description | Diagnostic Action |
| :--- | :--- |
| No Printing | 8. Measure resistance between pin CN6-13, <br> (Driver Circuit card) (see Section 5, <br> "Locations") and pins CN6-21, 22, 23, and <br> 24 (Stepper Motor Coils) on cable end for <br> a reading of approximately 45 ohms. <br> Resistance = 45 ohms? <br> YES: Replace Control cards. (See Section 3, <br> "Removal/Replacement.") <br> Neplace Print Mechanism assembly. |
| (See Section 3, "Removal/ |  |
| Replacement.") |  |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Forms Do <br> Not Advance <br> Overprinting <br> Forms <br> Jamming or Tearing | 1. Check position of forms feeding into printer. Forms path must be parallel to printer sides. Reposition forms for parallel feeding. |
|  | 2. Check forms path for any obstructions (for example, jagged edges on forms box, torn paper in Print Mechanism). Remove any obstructions. |
|  | 3. Inspect left and right forms tractors. <br> - Poor positioning <br> - Loose covers <br> - Loose lock levers <br> - Worn springs <br> - Broken feed pins |
|  | Replace left or right forms tractors if damaged. (See Section 3, "Removal/ Replacement.") |
|  | 4. Inspect print head for broken wires. Replace if wires damaged. (See Section 3, "Removal/Replacement.") |
|  | 5. Check print head gap adjustment. Adjust if out of tolerance. (See Section 3, "Removal/Replacement.") |
|  | 6. Check for bent or pitted ribbon shield. Replace shield if damaged. (See Section 3, "Removal/Replacement.") |
|  | 7. Check for damaged platen. Replace Print Mechanism assembly if platen is damaged. (See Section 3, "Removal/Replacement.") |


| Error Description | Diagnostic Action |
| :---: | :---: |
| Forms Do <br> Not Advance <br> Overprinting <br> Forms <br> Jamming or Tearing | 8. Position Printer Power switch to OFF. Advance forms by turning forms advance knob. Check intermediate gear for worn or broken teeth. Replace gears if damaged. Check left and right tractors for broken feedpins. Replace if broken. (See Section 3, "Removal/Replacement.") <br> 9. Check for 45 ohms resistance on forms feed motor coils between pin CN6-14 and pins CN6-25, 26, 27, and 28 on Driver Circuit card (see Section 5, "Locations"). <br> Resistance $=45$ ohms? <br> YES: Check for +24 Vdc at CN3-18. (See <br> Section 5, "Locations.") <br> +24 Vdc? <br> YES: Replace both Control cards (see Section 3, "Removal/ Replacement"). <br> NO: See page 1400-6, "Power Supply Check." <br> NO: Replace Print Mechanism assembly (see Section 3, "Removal/ Replacement"). |


| Error <br> Description | Diagnostic Action <br> Ribbon <br> Jammed |
| :--- | :--- |
| 1. Remove ribbon cartridge. Try a print <br> operation to verify that print head carriage <br> functions normally. If carriage fails, see <br> page 1400-11, "No Printing." |  |
| 2.Check ribbon cartridge for binding by <br> manually advancing ribbon. Replace if <br> binding. |  |
| 3.Visually check for worn or broken ribbon <br> drive gears. Replace Carriage Drive <br> assembly if damaged. (See Section 3, <br> "Removal/Replacement.") <br> 4.Check for bent ribbon shield. Replace if <br> necessary. (See Section 3, "Removal// <br> Replacement.") <br> 5.Check print head for broken or binding <br> wires. Replace print head if wires are <br> broken or bound. (See Section 3, <br> "Removal/Replacement.")$\|$ |  |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Printing <br> Too <br> Light <br> Poor <br> Print <br> Quality | 1. Check for adequate ink on ribbon or damaged ribbon. Replace cartridge if needed. <br> 2. Check ribbon cartridge for binding by manually advancing ribbon. Replace if binding. <br> 3. Visually check for worn or broken ribbon drive gears. Replace Carriage Drive assembly if damaged. (See Section 3, "Removal/ Replacement.") <br> 4. Check for bent ribbon shield. Replace if necessary. (See Section 3, "Removal/ Replacement.") <br> 5. Check print head for broken or binding wires. Replace print head if wires are broken or bound. (See Section 3, "Removal/Replacement.") <br> 6. Verify that print head gap is 0.6 to 0.65 mm ( 0.024 to 0.026 in .) with the lever in the center position. (See Section 3, "Removal/Replacement.") <br> 7. Check print head for loose mounting. Reseat. (See Section 3, "Removal/ Replacement.") <br> 8. Check for loose or damaged platen, print head carriage shafts, or print mechanism frame. Replace Print Mechanism if needed. (See Section 3, "Removal/Replacement.") |


| Error Description | Diagnostic Action |
| :---: | :---: |
| Smudged <br> Printing | 1. Check ribbon cartridge. <br> - Jammed <br> - Seated improperly <br> - Excessive ink <br> - Oily or dirty <br> Replace cartridge if damaged. <br> 2. Check for dirty, oily, or damaged platen. Replace Print Mechanism if platen is damaged. (See Section 3, "Removal/ Replacement.") <br> 3. Check for dirty print head and print wires. Clean if dirty. <br> 4. Check for dirty or bent ribbon shield. Replace shield if damaged. (See Section 3, "Removal/Replacement.") <br> 5. Visually check for worn or broken ribbon drive gears. Replace Carriage Drive assembly if damaged. (See Section 3, "Removal/Replacement.") |
| Uneven <br> Printing <br> Top/bottom of character <br> Left/right of print line | 1. No adjustment can be made. Replace Print Mechanism assembly. (See Section 3, "Removal/Replacement.") |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Row(s) of Print Dots Missing | 1. Check ribbon for damage (folds, holes, tears). Replace cartridge if damaged. <br> 2. Verify print head gap adjustment is between 0.6 to 0.65 mm ( 0.024 to 0.026 in .) at center position of adjusting lever. (See Section 3, "Removal/Replacement.") <br> 3. Check for damaged platen. Replace print mechanism if platen is damaged. (See Section 3, "Removal/Replacement.") <br> 4. Check print head for broken wires. If wires are broken, replace print head. (See Section 3, "Removal/Replacement.") <br> 5. Remove CN6 on Driver Circuit card. (See Section 5, "Locations.") Measure approximately 22 ohms between pin CN6-10 (male side) and each head coil pin (CN6-1 to 9 [male side]). <br> Resistance $=22$ ohms? <br> YES: Replace both Control cards (see Section 3, "Removal/Replacement"). <br> NO: Disconnect print head cable and check pins 1 through 9 on print head cable for approximately 22 ohms in respect to common. (See Section 5, "Locations.") <br> Resistance $=22$ ohms? <br> YES: Replace Print Mechanism assembly (see Section 3, "Removal/Replacement"). <br> NO: Replace print head (see Section 3, "Removal/Replacement"). |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Random <br> Print <br> Dots <br> Missing | 1. Check ribbon for damage (folds, holes, tears). Replace ribbon if damaged. <br> 2. Verify print head gap adjustment is between 0.6 to 0.65 mm ( 0.024 to 0.026 in .) at center position of adjusting lever. (See Section 3, "Removal/Replacement.") <br> 3. Check for damaged platen. Replace Print Mechanism if platen is damaged. (See Section 3, "Removal/Replacement.") <br> 4. Check print head for broken wires. If wires are broken, replace print head. (See Section 3, "Removal/Replacement.") <br> 5. Remove CN6 on Driver Circuit card. (See Section 5, "Locations.") Measure approximately 22 ohms between pin CN6-10 (male side) and each head coil pin (CN6-1 to 9 -male side). <br> Resistance $=22$ ohms? <br> YES: Replace both Control cards (see Section 3, "Remova1/Replacement"). <br> NO: Disconnect print head cable and check pins 1 through 9 on print head cable for approximately 22 ohms in respect to common. (See Section 5, "Locations.") <br> Resistance $=22$ ohms? <br> YES: Replace Print Mechanism assembly (see Section 3, "Removal/Replacement"). <br> NO: Replace print head (see Section 3, "Removal/Replacement"). |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Extra <br> Print <br> Dots | 1. Run Offline Diagnostic Test (see page 1400-33). Examine the / and Y-characters for extra dots. <br> 2. Remove CN6 on Driver Circuit card (see Section 5, "Locations"). Measure approximately 22 ohms between pin CN6-10 (male side) and each head coil pin (CN6-1 to 9 - male side). <br> Resistance $=22$ ohms? <br> YES: Replace both Control cards (see Section 3, "Removal/Replacement"). <br> NO: Disconnect print head cable and check pins 1 through 9 (see Section 5, "Locations") for approximately 22 ohms. <br> Resistance $=22$ ohms? <br> YES: Replace Print Mechanism assembly (see Section 3, "Removal/Replacement"). <br> NO: Replace print head (see Section 3, "Removal/Replacement"). |



| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| False End-of-Forms Alarm | 1. Is No Paper light off? <br> YES: Go to step 2. <br> NO: Are forms inserted properly? <br> YES: Go to page 1400-23, "Printing Continues Beyond End-ofForms." <br> NO: Insert forms properly. <br> 2. Power printer off. Power on. <br> Is alarm still sounding? <br> YES: Measure for +10.5 to 12.5 Vdc on pin 1 of control panel (see Section 5, "Locations"). <br> 12 Vdc? <br> YES: Replace both Control cards (see Section 3, "Removal/ Replacement"). <br> NO: Replace Control Panel (see Section 3, "Removal/ Replacement"). <br> NO: Run Offline Diagnostic Test (see page 1400-33). <br> Does alarm sound? <br> YES: Replace Print Mechanism assembly (see Section 3, "Removal/Replacement"). <br> NO: Go to page 1400-1, "Printer Entry," if printer failure still suspected. |


| Error <br> Description | Diagnostic Action |
| :--- | :--- |
| Uneven <br> Horizontal <br> Spacing | 1. Check for loose print head carriage belt. <br> Adjust belt tension if needed. (See Section <br> 3, "Removal/Replacement.") |
| 2. Check for loosely mounted print head. <br> Reseat. (See Section 3, "Removal/ <br> Replacement.") |  |
| 3. Check for worn gears in Carriage Drive <br> assembly. Replace assembly if needed. <br> (See Section 3, "Removal/Replacement.") |  |
| 4. Check for bent or binding carriage shafts. <br> Replace Print Mechanism assembly if <br> needed. (See Section 3, "Removal/ <br> Replacement.") |  |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Control Panel | 1. Position Printer Power switch to ON. Measure voltages at CN3 (see Section 5, "Locations") as shown in chart below. Use ground on Driver Circuit card. |
|  | Pin no. Min <br> voltage Max <br> voltage |
|  | CN3-16 $+4.5 \mathrm{Vdc}{ }^{\text {a }}+5.5 \mathrm{Vdc}$ |
|  | CN3-20 $+12.6 \mathrm{Vdc}+15.4 \mathrm{Vdc}$ |
|  | CN3-18 $+21.6 \mathrm{Vdc}+26.4 \mathrm{Vdc}$ |
|  | Are all voltages correct? <br> YES: Go to step 2. <br> NO: Go to page 1400-6, "Power Supply Check." |
|  | 2. Power off the Printer. Disconnect the parallel printer cable at the printer. Insert forms. Power on. <br> Are the Power, Ready, and Online lights on? <br> YES: Go to step 6. <br> NO: Is the alarm sounding and the No Paper light on? <br> YES: Go to page 1400-24, "False End-of-Forms Alarm." <br> NO: Go to step 3. |





| Error Description | Diagnostic Action |
| :---: | :---: |
| Control Panel | 7. Press the Line Feed switch. <br> Do forms step? <br> YES: Go to step 8. <br> NO: Measure for approximately +4 to 5.5 Vdc on pin 7 of Control Panel. Use pin 8 for ground (see Section 5, "Locations"). <br> 5 Vdc? <br> NO: Replace both Control cards (see Section 3, "Removal/ Replacement"). <br> YES: Press and hold Line Feed switch. Measure for 0 to +1.5 Vdc on pin 7 of Control Panel. <br> 1.5 Vdc? <br> YES: Replace both Control cards (see Section 3, "Removal/ Replacement"). <br> NO: Replace Control Panel (see Section 3, "Removal/ Replacement"). |


| Error <br> Description | Diagnostic Action |
| :---: | :---: |
| Control Panel | 8. Press Forms Feed switch. <br> Do forms advance? <br> YES: Go to step 9. <br> NO: Measure for approximately +4 to 5.5 Vdc on pin 6 of Control Panel. <br> Use pin 8 for ground (see Section 5, "Locations"). <br> 5 Vdc? <br> NO: Replace both Control cards (see Section 3, "Removal/ Replacement"). <br> YES: Press and hold Forms Feed switch. Measure 0 to +1.5 Vdc on pin 6 of Control Panel. <br> 1.5 Vdc ? <br> YES: Replace both Control cards (see Section 3, "Removal/ Replacement"). <br> NO: Replace Control Panel (see Section 3, "Removal/ Replacement"). |


| Error <br> Description | Diagnostic Action |
| :--- | :---: | | Control9. Remove forms from printer. Press the <br> Online switch. <br> Does alarm sound? <br> YES: Go to step 10. <br> NO: Measure for approximately +10 to <br> +12 Vdc at pin 10 of Control Panel. <br> Use pin 8 for ground (see Section 5, <br> "Locations"). <br> +12 Vdc? <br> YES: Replace Control cards (see <br> Section 3, "Removal/ <br> Replacement"). <br> NO: Replace Control Panel (see <br> Section 3, "Removal/ <br> Replacement"). |
| :--- |

## Offline Diagnostic Test

## Description


#### Abstract

An offline diagnostic test can be run to verify correct printer mechanism (motors, ribbon drive, print head, etc.) operation and print quality. A ripple pattern of all characters is printed as shown here.






 $\%$ \% ( ) *+,-. $10123456789: ;<=?$ ABCDEFGHIJKLMNOFQRSTUUWXYZ[\]"_ "abcdefghi jklmnopqrst


 () $*+,-. / 0123456789: ;=>?$ AECDEFGHIJKLMNOPQRSTUVWXYZ[J]"_ abcdefghi jklmnopqrstuvw ) *+, -. /O123456789:; < = ? ЗABCDEFGHIJKLMNOPQRSTUVWXYZ[J]" "abcdefghi jklmnopqrstuvwk




 /O123456789:; = ? AABCDEFGHIJKLMNOPQRSTUVWXYZ[\] "abcdefghijklmnopqrstuvwxyz\{i>~

 123456789: ; = > PABCDEFGHIJKLMNOPQRSTUVWXYZ[

















## Operating Procedure

## To run the test:

Position the Printer Power switch to ON while pressing the
Line Feed switch.
Note: The complete test runs for 10 minutes.
To stop the test:

Notes:

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## 5 1/4" Diskette Drive

## Cone Assembly Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set Display Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printer Circuit Board (See page 3-24).
5. Remove cone lever arm (See page 3-5).
6. While compressing cone assembly to relieve spring tension, remove retaining clip from top of shaft.
7. Release spring tension and allow cone assembly to seperate from cone lever arm.


## Cone Assembly Replacement

1. Place cone assembly parts in sequence shown in illustration with shaft through cone lever arm and spring compressed.
2. Replace retaining clip on shaft.
3. Replace cone lever arm (See page 3-6).
4. Replace Diskette Drive Printed Circuit Board (See page 3-26).
5. Replace System Unit cover (See page 3-98).
6. Reconnect cables to System Unit.


## Cone Lever Arm Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Remove wire tie attaching index cable to cone lever assembly. Remove index assembly.
6. Remove two mounting screws for cone lever arm and remove wire ties at rear of cone lever arm.
7. Slide head carriage to front of machine (track 39 position).
8. Slide cone lever arm to rear of machine, releasing upper arm. Lift cone lever arm out of Diskette Drive.


## Cone Lever Arm Replacement

1. Insert latch assembly in its tracks; move latch assembly to the front of the Diskette Drive.
2. Carefully lower the cone lever arm and lift the upper arm over the cone lever arm.
3. Replace mounting screws; do not tighten.
4. Replace index assembly with mounting screw.
5. Tie emitter harness to cone lever arm.
6. Close latch assembly to engage the cone and hub.
7. Position cone lever arm so that cone assembly is centered over drive hub; tighten mounting screws.
8. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
9. Replace System Unit cover (See page 3-98).
10. Reconnect cables to System Unit.


## Diskette Drive "A" Removal

1. Position System Unit Power switch to Off; unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set the Display, Keyboard, and Printer away from System Unit work area.
3. Remove System Unit cover (See page 3-98).
4. Disconnect signal cable from Diskette Drive Printed Circuit Board.

5. Remove the two mounting screws on left side of Diskette Drive "A".


## Diskette Drive "A" Removal (continued)

6. Remove mounting screw from bottom of Diskette Drive.

7. Slide Diskette Drive out of System Unit approximately 2 inches and remove power connector from Diskette Drive Logic Circuit Board.

8. Remove Diskette Drive from System Unit.

## Diskette Drive "A" Replacement

1. Slide Diskette Drive "A" in until front panel is approximately 2 inches from frame and connect power cable to Diskette Drive Logic Circuit Board.

2. Slide Diskette Drive " A " in until faceplate is even with front panel.
3. Route signal cable between Diskette Drive and power supply. Connect end of signal cable to Diskette Drive.
4. Install the two side mounting screws.


## Diskette Drive "A" Replacement (continued)

5. Install bottom mounting screw.

6. Install System Unit cover (See page 3-98).
7. Reconnect cables to System Unit.

## Diskette Drive "B" Removal

1. Position System Unit Power Switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit work area.
3. Remove System Unit cover (See page 3-98).
4. Disconnect signal cable from Diskette Drive Logic Printed Circuit Board.

5. Remove the two mounting screws on right side of Diskette Drive.


Mounting Screws

## Diskette Drive "B" Removal (continued)

6. Remove mounting screw from bottom of Diskette Drive.

7. Slide Diskette Drive out of System Unit approximately 2 inches, and remove power connector from Diskette Drive Logic Printed Circuit Board.

8. Remove Diskette Drive from System Unit.

## Diskette Drive "B" Replacement

1. Slide Diskette Drive in until front panel is approximately 2 inches from frame and connect power cable to Diskette Drive Logic Printed Circuit Board.

2. Slide Diskette Drive in until faceplate is even with front panel.
3. Route signal cable between Diskette Drive and power supply. Connect end of signal cable to Diskette Drive.
4. Install two side mounting screws.


Mounting Screws

## Diskette Drive "B" Replacement (continued)

5. Install bottom mounting screw.

6. Install System Unit cover (See page 3-98)
7. Reconnect cables to System Unit.

## Drive Belt Removal

1. Position System Unit power switch to Off, unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set the Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (see page 3-98).
4. Remove Diskette Drive (See page 3-7).
5. Carefully place Diskette Drive on work surface with drive belt and pulleys facing up.
6. Lift belt off large pulley; then lift belt off small pulley.

(Bottom View)

## Drive Belt Replacement

1. Place drive belt around small pulley (dark shiny side facing pulleys), then place belt around large pulley.
2. Replace Diskette Drive (See page 3-9).
3. Replace System Unit cover (See page 3-98).
4. Reconnect cables to System Unit.

## Drive Motor Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Carefully place Diskette Drive on work surface with drive belt and pulleys facing up.
6. Disconnect Connector 21 from servo board.
7. Remove drive belt (See page 3-15).
8. Remove drive motor mounting screws and shouldered washers.
9. Carefully pull drive motor out of Diskette Drive.


## Drive Motor Replacement

1. Place drive motor in position, aligning threaded holes in motor with holes in frame (motor wiring harness should face rear of machine).
O
2. Replace mounting screws and shouldered washers.
3. Replace drive belt (See page 3-15).
4. Connect drive motor cable to servo board at Connector 21.
5. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
6. Replace System Unit cover (See page 3-98).
7. Reconnect cables to System Unit.


## Front Panel Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive (See page 3-7).
5. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
6. Remove retaining collar that holds LED assembly to front panel.
7. Remove LED assembly from front panel.
8. Remove retaining bushings.

9. Carefully place Diskette Drive on its side and remove front panel mounting screws.
10. Remove front panel from Diskette Drive.


## Front Panel Replacement

1. Install front panel by inserting the latch in its tracks and positioning the panel in place on the locating pins.
2. Install the two mounting screws that attach front panel to Diskette Drive.
3. Push the LED assembly into grommet.
4. Push the retaining collar over the back of the LED grommet.
5. Replace retaining bushings.

6. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
7. Replace System Unit cover (See page 3-98).
8. Reconnect cables to System Unit.

## Latch Assembly Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Close latch and lightly hold cone lever arm down while removing latch mounting screws.
6. Lift latch inhibitor out of Diskette Drive.
7. Slide latch assembly out through slots in rear of front panel.


## Latch Assembly Replacement

1. Slide latch assembly into slots at rear of front panel.
2. While lightly holding cone lever arm down, align two mounting holes in latch assembly with holes in front of cone lever arm.
3. Align latch inhibitor with two holes in latch assembly and replace screws; do not tighten screws.
4. Align latch with front panel and align latch inhibitor to just touch fully inserted diskette; then tighten screws.
5. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
6. Replace System Unit cover (See page 3-98).
7. Reconnect cables to System Unit.


## LED Assembly Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Remove retaining collar that holds LED assembly to front panel.
6. Remove LED assembly from front panel.


## LED Assembly Replacement

1. Push LED assembly into grommet.
2. Push retaining collar over back of LED grommet.
3. Position cable along left side of frame and right side of motor. Tie wires as necessary.
4. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
5. Replace System Unit cover (See page 3-98).
6. Reconnect cables to System Unit.

## Left Diskette Guide Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Remove Front Panel (See page 3-18).
6. Carefully lift left guide from frame.


## Left Diskette Guide Replacement

1. Align pins on left guide with mounting holes on top of left side frame, then lower guide onto frame.
2. Replace Front Panel (See page 3-19).
3. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
4. Replace System Unit cover (See page 3-98).
5. Reconnect cables to System Unit.

## Diskette Drive Logic Printed Circuit Board Removal

1. Position System Unit Power switch to OFF, unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit.
3. Remove System Unit cover (See page 3-98).
4. Disconnect connectors 8 through 13 from left rear of Diskette Drive Logic Printed Circuit Board, connector 6 from right front of Diskette Drive Logic Printed Circuit Board, and Diskette Drive signal cable from right rear of Diskette Drive Logic Printed Circuit Board.

5. Remove two retaining screws from top of Diskette logic printed circuit board.
6. Slide Diskette Drive logic printed circuit board to rear until notches A line up with guide brackets B; then lift Diskette Drive logic printed circuit board from Diskette Drive.

7. Disconnect the Diskette Drive power connector from left rear of Diskette Drive Logic Printed Circuit Board.


## Diskette Drive Logic Printed Circuit Board Replacement

1. Connect Diskette Drive power connector at left rear of Diskette Drive Logic Printed Circuit Board.
2. Align notches A on sides of Logic Printed Circuit Board with guide brackets B; and lower Logic Printed Circuit Board onto brackets.
3. Slide Logic Printed Circuit Board toward front of machine until holes in Logic Printed Circuit Board line up with threaded holes for retaining screws $\mathbf{C}$.

4. Replace Logic Printed Circuit Board retaining screws.
5. Connect connectors 8 through 13 at left rear of Logic Printed Circuit Board, connector 6 at right front of Logic Printed Circuit Board, and Diskette Drive signal cable at right rear of Logic Printed Circuit Board.

6. Replace System Unit cover (See page 3-98).
7. Reconnect cables to System Unit.

## Right Diskette Guide Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit. Unit.
2. Set Display, Keyboard, and Printer away from System Unit working area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Remove Front Panel (See page 3-18).
6. Remove read/write head cable from brackets on right diskette guide.
7. Carefully lift guide from frame.


## Right Diskette Guide Replacement

1. Align pins on right guide with mounting holes on top of right side frame, then lower guide onto frame.
2. Position read/write head cable through brackets on right guide.
3. Replace Front Panel (See page 3-19).
4. Replace Diskette Drive Logic Printed Circuit Board (See page 3-26).
5. Replace System Unit cover (See page 3-98).
6. Reconnect cables to System Unit.

## Servo Board Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord, and disconnect all cables from rear of System Unit.
2. Set the Display, Keyboard, and Printer away from System Unit work area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive (See page 3-7).
5. Disconnect connectors 20 and 21 from servo board.
6. Remove servo board retaining screws and lift board from Diskette Drive.
(Note: Do not lose spacers between servo board and frame when removing board).

Retaining Screws


## Servo Board Replacement

1. Place servo board in position at rear of Diskette Drive.
2. Replace retaining screws while holding spacers in place between servo board and frame.
3. Connect connectors 20 and 21 to servo board.
4. Replace Diskette Drive (See page 3-9).
5. Replace System Unit cover (See page 3-98).
6. Reconnect cables to System Unit.

## Write Protect Switch Assembly Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set Display, Keyboard, and Printer away from System Unit work area.
3. Remove System Unit cover (See page 3-98).
4. Remove Diskette Drive Logic Printed Circuit Board (See page 3-24).
5. Remove write protect switch assembly.


Front View

## Write Protect Switch Assembly Replacement

1. Place write protect switch assembly in position at the front of the Diskette Drive.
2. Replace mounting screw for the switch assembly.


## Front View

3. Position cable along left side of frame and right side of motor. Tie wires as necessary.
4. Adjust switch position so that when a diskette is inserted in the guides, it transfers without binding the diskette guide and write protect assembly.
5. Install Diskette Drive Logic Printed Circuit Board (See page 3-26).
6. Install System Unit cover (See page 3-98).
7. Reconnect cables to System Unit.

## Printer

## Access Cover Removal

1. Raise access cover.

2. Lift cover from base as shown.


## Base Cover Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Remove power transformer (See page 3-74).
7. Remove fuse-filter card/power cord (See page 3-60).
8. Remove driver circuit card (See page 3-51).
9. Remove control circuit card (See page 3-45).
10. Remove print mechanism assembly (See page 3-80).
11. Remove heat sink/power transistor assembly (See page 3-62).
12. Base cover is now completely detached from other FRUs.


## Base Cover Replacement

1. Set base cover on work surface.
2. Replace heat sink/power transistor assembly (See page 3-63).
3. Replace print mechanism assembly (See page 3-81).
4. Replace control circuit card (See page 3-48).
5. Replace driver circuit card (See page 3-53).
6. Replace fuse-filter card/power cord (See page 3-61).
7. Replace power transformer (See page 3-75).
8. Replace top cover (See page 3-90).
9. Replace access cover.
10. Replace forms rack.

## Carriage Belt Adjustment

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove ribbon cartridge.
6. Remove top cover (See page 3-88).
7. Loosen holddown screw $\mathbf{A}$ in carriage drive assembly.
8. Pivot carriage drive assembly B to the left to tighten belt.
9. Tighten holddown screw.
10. Loosen screws C in carriage motor mounts.


## Carriage Belt Adjustment (continued)

11. Position carriage motor so that motor and drive gears mesh.
12. Adjust gear backlash $D$ for minimum.

13. Tighten motor mounts screws.
14. Move print head back and forth to check for smooth gear operation with no binding.

## Carriage Belt Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
$\sim$ 2. Remove forms.
2. Remove forms rack (See page 3-56).
3. Remove access cover (See page 3-32).
4. Remove ribbon cartridge.
5. Remove top cover (See page 3-88).
6. Remove left front and right rear screws from carriage motor mounts $\boldsymbol{A}$.
7. Lift motor away from mounts to expose belt pulley B.


## Carriage Belt Removal (continued)

9. Pull belt from clip underneath print head carriage by pulling down on belt.

10. Loosen screw in slot in carriage drive assembly A.
11. Pivot carriage drive assembly to right.

$?$
12. Lift belt off pulley at each end.
13. Guide belt $B$ through opening in right side of print mechanism assembly frame.


## Carriage Belt Replacement

1. Insert belt through opening in right side of frame of print mechanism assembly.
2. Guide belt along base toward carriage drive assembly.

3. Place belt onto pulleys at both ends.
4. Insert belt into retaining clip under the print head carriage.

5. Place carriage motor onto motor mounts A.
6. Install screws into motor base (do not tighten) B.

7. Perform carriage belt adjustment (See page 3-35).
8. Replace top cover (See page 3-91).
9. Replace ribbon cartridge.
10. Replace access cover.
11. Replace forms rack.

## Carriage Drive Assembly Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove ribbon cartridge.
6. Remove top cover (See page 3-88).
7. Move carriage to right side of frame.
8. Loosen nuts A on carriage shaft B and pivot left end of shaft to front.

9. Remove screw C and clamp © from left margin sensor.
10. Remove carriage drive assembly retaining screw $\mathbf{E}$.
11. Pivot carriage drive assembly clockwise, lift belt off drive pulley, lift left margin sensor off post, and lift carriage drive assembly from machine.


## Carriage Drive Assembly Replacement

1. Position carriage drive assembly by inserting post $A$ through pivot hole.
2. Replace carriage drive assembly retaining screw B.

Replace left margin sensor, screw C , and clip D.
4. Place belt over drive pulley and perform carriage belt adjustment (See page 3-35).

5. Pivot carriage shaft $\boldsymbol{E}$ into the slots on frame. Tighten nuts F.
6. Check print head gap $\mathbf{G}$. Adjust if necessary (See page 3-76).


## Carriage Drive Assembly Replacement (continued)

7. Perform left margin sensor adjustment.
8. Replace top cover (See page 3-90).
9. Replace ribbon cartridge.
10. Replace access cover.
11. Replace forms rack.

## Control Circuit Card Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Remove driver circuit card (See page 3-51).
7. Unplug connector CN2. A
8. Unplug connector CN6. B
9. Unplug ground wire. C
10. Remove three screws. D
11. Pull control panel cable from under retaining clips. E


## Control Circuit Card Removal (continued)

12. Press three tabs $\mathbf{A}, \mathbf{B}$, and $\mathbf{C}$. Lift card clear of tabs.

$\square$
13. Lift control circuit card to clear the six posts. Carefully pull control circuit card away from print mechanism assembly.


## Control Circuit Card Replacement

1. Guide control circuit card into open area behind print mechanism assembly.

$\bigcirc$
2. Align six holes in control circuit card with six posts in base cover.
3. Lower control circuit card onto base cover and snap the three retaining tabs A into place.
4. Install 3 hold down screws B.
5. Guide control panel cable along right side of base cover and around to front.
6. Place control panel cable under two retaining clips C.


## Control Circuit Card Replacement (continued)

7. Connect ground wire. A
8. Install connector CN2. B
9. Install connector CN6. C

10. Replace driver circuit card (See page 3-53).
11. Replace top cover (See page 3-90).
12. Replace access cover.
13. Replace forms rack.

## Driver Circuit Card Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Unplug connector CN6. A
7. Remove two screws. B


## Driver Circuit Card Removal (continued)

8. Disconnect driver circuit card from control circuit card at CN4 and CN5. Lift at $C$, then at $D$.


## Driver Circuit Card Replacement

1. Align two connectors CN 4 and CN5 A on bottom of driver circuit card with connectors CN4 and CN5 on control circuit card.

CAUTION: CN4 and CN5 are not keyed. Verify proper alignment before powering on to prevent circuit card damage.
2. Connect driver circuit card to control circuit card by pressing down firmly on connectors. Be sure to guide connector CN6 cable into slot on left front edge of driver circuit.
3. Install two screws B.
4. Install connector CN6 C.

5. Replace top cover (See page 3-90).
6. Replace access cover.
7. Replace forms rack.

## Control Panel Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Invert top cover.
7. Remove 2 screws A from underside of top cover.

8. Lift control panel from top cover.

## Control Panel Replacement

1. Insert control panel into top cover.
2. Install two screws.
3. Replace top cover (See page 3-90).
4. Replace access cover.
5. Replace forms rack.

## Forms Feed Knob Removal

1. Pull forms feed knob from shaft using steady, firm pull.


## Forms Rack Removal

1. Remove forms.
2. Compress rack on one side to unhook rack from printer frame.
3. Lift rack away from frame.

$\square$

## Forms Tractors Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Reotate lock levers $A$ to forward (released) position.
7. Loosen nuts on ends of tractor support shaft B.
8. Remove retaining clip on left end of guide shaft $\mathbf{C}$ and slide bushings to outside of frame.
9. Lift guide shaft, support shaft and forms tractors from machine.
10. Slide forms tractors D off shafts.


## Forms Tractors Replacement

1. Slide forms tractors $\boldsymbol{A}$ onto guide shaft $\mathbf{B}$ and support shaft $\mathbf{C}$.
2. Place guide shaft and support shaft into slots on frame.
3. Slide bushings on guide shaft into frame and replace retaining clip on left end of shaft.
4. Tighten retaining nuts on ends on support shaft.
5. Replace top cover (See page 3-90).
6. Replace access cover.
7. Replace forms rack.


## Fuse Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).

DANGER: STATIC VOLTAGE MAY BE PRESENT ON THE FUSE-FILTER CARD. USE CAUTION IN THIS AREA.
6. Remove safety shield on fuse-filter card (See page 3-87).
7. Pull fuse $\boldsymbol{A}$ from holder.


## Fuse-Filter Card/Power Cord Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).

## DANGER: STATIC VOLTAGE MAY BE PRESENT ON THE FUSE-FILTER CARD. USE CAUTION IN THIS AREA.

6. Remove safety shield from filter-fuse card assembly (See page 3-87).
7. Remove transformer primary connector $A$ from fuse-filter card.
8. Remove screw B from center of fuse-filter card.
9. Remove screw $\mathbf{C}$ from ground terminal of printer power cord.
10. Lift strain relief $\mathbf{D}$ from slot in base cover.
11. Lift fuse-filter card from slot in base cover.


## Fuse-Filter Card/Power Cord Replacement

1. Insert fuse-filter card into slot $A$ in base cover.
2. Insert strain relief into slot $B$ in base cover.
3. Install screw $\mathbf{C}$ into ground terminal of power cord.
4. Install screw D in center of fuse-filter card.
5. Connect transformer primary $E$ to fuse-filter card.
6. Replace safety shield onto fuse-filter card.
7. Replace top cover (See page 3-90).
8. Replace access cover.
9. Replace forms rack.


## Heat Sink/Power Transistor Assembly Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Remove power transformer (See page 3-74).
7. Remove fuse-filter card/'power cord (See page 3-60).
8. Remove driver circuit card (see page 3-51).
9. Remove control circuit card (See page 3-45).
10. Remove print mechanism assembly (See page 3-80).
11. Lift heat sink assembly A from base cover.


## Heat Sink/Power Transistor Assembly Replacement

1. Position heat sink/power transistor assembly $A$ onto base cover.
2. Replace print mechanism assembly (See page 3-81).
3. Replace control circuit card (See page 3-48).
4. Replace driver circuit card (See page 3-53).
5. Replace fuse-filter card/power cord (See page 3-61).
6. Replace power transformer (See page 3-75).
7. Replace top cover (See page 3-90).
8. Replace access cover.
9. Replace forms rack.


## Intermediate Gear Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Remove two screws A from forms feed motor mounts.
7. Remove intermediate gear retaining clip B.
8. Slide intermediate gear C off shaft.


## Intermediate Gear Replacement

1. Slide intermediate gear $\boldsymbol{A}$ onto shaft.
2. Replace retaining clip $B$.
3. Place forms feed motor $\mathbf{C}$ onto mounts.
4. Install two screws $\mathbf{D}$ but do not tighten.
5. Position motor to mesh gears with minimum backlash $\mathbf{E}$ and no binding.
6. Tighten two screws.
7. Replace top cover (See page 3-90).
8. Replace access cover.
9. Replace forms rack.


## Left Margin Sensor Adjustment

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).
6. Remove ribbon cartridge.
7. Insert a sheet of paper into the printer. Position paper to the left frame.
8. Measure 1-3/4 inches from the left frame and mark the position on the paper.

9. Loosen the left margin sensor locking screw.

10. Plug in the Printer power cord. Position the Printer Power switch to ON.
11. Move the print head manually and align it with the $1-3 / 4$ inch mark on the paper.


## Left Margin Adjustment (continued)

12. Set your multimeter to the 12 Vdc scale.
13. Place the negative (-) lead of the meter on the ground pin of the driver circuit card.
14. Place the positive ( + ) lead of the meter on the yellow wire solder connection on the left margin sensor.

Negative (-) Lead to Ground Pin on DriverCircuit Card
15. Move the left margin sensor to the left until the voltage reading on the meter is a Down level (approximately 0 Vdc ).
16. Move the left margin sensor to the right until the voltage on the meter is an Up level (approximately 5 Vdc ).
Note: If the voltage reading on the meter stays at a Down level, move the print head one position to the left and repeat steps 15 and 16.
17. Tighten the left margin locking screw.


## Left Margin Adjustment (continued)

18. Place the positive $(+)$ lead of the meter on the yellow wire solder connection on the Printer Timing Sensor (PTS) board.
19. Loosen the printer timing sensor board locking screw.
20. Move the printer timing sensor board either way until the voltage reading is an "Up" level (approximately 5 Vdc ).


Adjustment of PTS Sensor Board

21a. Move the print head slightly to the left. The voltage reading should drop to a Down level (approximately 0 Vdc). Do not allow the print head to step to the next detented position.
b. Move the print head slightly to the right. The voltage reading should drop to a Down level (approximately 0 Vdc).
Note: It is very important that the amount of pressure exerted on the print head be equal in either direction when the meter reading drops to the Down level, without causing the print head to jump to the next detented position.
22. Tighten the Printer Timing Sensor locking screw and recheck step 21. Realign if necessary.


Adjustment of PTS Sensor Board
23. Run the Printer Offline Diagnostic Test and observe the speed in both directions.
If the buzzer sounds the Printer Timing Sensor board is set incorrectly. Repeat the procedure starting at step 18.
25. If the speed is different between forward and reverse printing, perform the following steps.
a. Place the positive $(+)$ lead of the voltage meter on the yellow wire solder connection on the Printer Timing Sensor board.
b. Loosen the printer timing sensor board locking screw.
c. Move the Printer Timing Sensor board until another Up level location is observed and repeat the procedure from step 21.
26. If it is the same speed in both directions, the adjustment is complete.

## Left Margin Sensor Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove ribbon cartridge.
6. Remove top cover (See page 3-88).
7. Move carriage to right frame.
8. Remove retaining screw $\boldsymbol{A}$ and retaining clip $\mathbf{B}$.
9. Unsolder three wires from left margin sensor.
10. Lift left margin sensor from printer.

## Left Margin Sensor


$)$

## Left Margin Sensor Replacement

1. Solder three wires from terminal board to left margin sensor.
2. Position left margin sensor pivot hole over post.
3. Replace retaining screw $\boldsymbol{A}$ and retaining clip $\mathbf{B}$.
4. Readjust left margin sensor (See page 3-66).
5. Replace top cover (See page 3-90).
6. Replace ribbon cartridge.
7. Replace access cover.
8. Replace forms rack.


## Power Transformer Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).

DANGER: STATIC VOLTAGE MAY BE PRESENT ON THE FUSE-FILTER CARD. USE CAUTION IN THIS AREA.
6. Unplug connector A from fuse-filter card.
7. Unplug connector B from control circuit card.
8. Remove screw $\mathbf{C}$ from transformer ground wire.
9. Remove two screws $D$ from base of transformer.
10. Lift transformer from base.


## Power Transformer Replacement

1. Place transformer on base in area next to fuse-filter card (note positioning of two connectors).
2. Install two base mounting screws $\mathbf{A}$
3. Install screw in ground wire $\mathbf{B}$.
4. Plug connector $\mathbf{C}$ into fuse-filter card.
5. Plug connector D into control circuit card.

6. Replace top cover (See page 3-90).
7. Replace access cover.
8. Replace forms rack.

## Print Head Gap Adjustment

1. Remove print mechanism assembly (See page 3-80).
2. Set print head gap adjusting lever $A$ to the fourth position $B$
3. Loosen nut C.
4. Rotate carriage shaft $D$ to obtain .65 mm gap (.026") between print head and platen E .
5. Righten nut C.
6. Replace print mechanism assembly (See page 3-81).


## Print Head Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms rack (See page 3-56).
3. Remove access cover (See page 3-32).
4. Remove ribbon cartridge.
5. Remove top cover (See page 3-88).
6. Pull print head cable A from connector B.


## Print Head Removal (continued)

7. Pivot print head lock lever A clockwise.
8. Lift print head $\mathbf{B}$ and cable $\mathbf{C}$ from carriage.


## Print Head Replacement

1. Insert feet $\boldsymbol{A}$ on print head into opening on carriage.
2. Pivot lock lever B counterclockwise while pressing down on print head.

3. Connect print head cable $\mathbf{C}$ at connector.
4. Replace top cover (See page 3-90).
5. Replace ribbon cartridge.
6. Replace access cover.
7. Replace forms rack.


Note: Broken wires may be the result of other problems. If a print head has been replaced because of a broken wire, perform the following steps to prevent damaging the newly installed print head.

1. Remove the top cover. Disconnect CN6 on the driver control card. Check for 22 ohms resistance between pin CN6-10 (male end) and pins CN6-1 through 9. Replace the print mechanism assembly if there are any shorts or opens.
2. Power on. Check for +24 Vdc at pins CN6-1 through 9 on driver card (use ground pin for common lead). If any pin has +24 Vdc , replace the control cards. If all pins read 0 Vdc , power off and reconnect CN6. Print head circuitry is functional.

## Print Mechanism Assembly Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove ribbon cartridge.
6. Remove top cover (See page 3-88).
7. Remove driver circuit card (See page 3-51).
8. Remove control circuit card (See page 3-45).
9. Remove two screws A from base of Print Mechanism assembly.
10. Remove shipping screws $B$ if still installed.
11. Remove screw $C$ from ground strap.
12. Lift print mechanism assembly from base cover.


## Print Mechanism Assembly Replacement

1. Verify that the rubber grommets $\mathbf{A}$ are in position shown.

(Rear View)

## Print Mechanism Assembly Replacement (continued)

2. Place print mechanism assembly on base cover.
3. Slide print mechanism assembly toward the rear over three grounding tabs $\boldsymbol{A}$ and under ground strap $\mathbf{B}$.
4. Position rubber grommets around plastic stops C.

$\square$
5. Install two screws D.

6. Install screw $\mathbf{E}$ in ground strap.
7. Replace control circuit card (See page 3-48).
8. Replace driver circuit card (See page 3-53).
9. Replace top cover (See page 3-90).
10. Replace ribbon cartridge.
11. Replace access cover.
12. Replace forms rack.

## Ribbon Shield Removal

1. Position Printer Power switch to OFF; unplug printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove ribbon cartridge.
5. Remove access cover (See page 3-32).
6. Remove top cover (See page 3-88).
7. Remove print head (See page 3-77).
8. Remove two screws A at base of ribbon shield B.
9. Lift shield straight up from carriage $\mathbf{C}$.

$\sim$

## Ribbon Shield Replacement

1. Position shield $A$ and plate $B$ on print head carriage.
2. Insert screws C . (Do not tighten.)


## Ribbon Shield Replacement (continued)

3. Position shield and plate as shown. Tighten screws.

4. Replace print head (See page 3-79).
5. Replace top cover (See page 3-90).
6. Replace ribbon cartridge.
7. Replace access cover.
8. Replace forms rack.

## Safety Shield Removal

1. Position Printer Power switch to OFF; unplug Printer power cord from wall outlet and disconnect Parallel Printer Cable.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Remove top cover (See page 3-88).

DANGER: STATIC VOLTAGE MAY BE PRESENT ON THE FUSE-FILTER CARD. USE CAUTION IN THIS AREA.
6. Loosen screw $A$ and screw $B$.
7. Lift safety shield from fuse-filter card.


## Top Cover Removal

1. Position Printer Power switch to OFF; unplug Printer power cord from wall outlet.
2. Remove forms.
3. Remove forms rack (See page 3-56).
4. Remove access cover (See page 3-32).
5. Pull forms feed knob from shaft using a steady, firm pull.

6. Turn printer upside down and place on smooth surface.
7. Loosen completely (using a Phillips screwdriver) the four corner screws in the base.

8. Turn printer rightside up.

CAUTION: Be sure to grasp both printer and base cover.
9. Pull Control Panel cable connector from control panel in top cover.

10. Lift top cover away from base cover. Lift left side first. Then, slide top cover to right to clear forms feed shaft.


## Top Cover Replacement

1. Position forms feed shaft through opening $A$ in top cover and lower top cover onto base cover.

2. Connect Control Panel cable to Control Panel.

3. Turn printer upside down.
4. Install four screws.

5. Turn printer rightside up.
6. Replace forms feed knob.
7. Replace access cover.
8. Replace forms rack.

## IBM Monochrome Display

## Display Removal

1. Position the System Unit Power switch to OFF, and remove the display power cord from the rear of the System Unit.
2. Disconnect the signal cable from the IBM Monochrome Display and Parallel Printer Adapter.


## Display Replacement

1. Connect the signal cable from your display to the IBM Monochrome Display and Parallel Printer Adapter.
2. Connect the Display power cord to the connector at the rear of the System Unit.

## Keyboard

## Keyboard Base Removal

1. Position System Unit Power switch to OFF, and disconnect Keyboard cable from rear of System Unit.
2. Position the Keyboard with the bottom facing up and remove the two mounting screws.
3. Rotate the Base up and out of the front retaining slots.


## Keyboard Base Replacement

1. Place tabs on front of base into retaining slots on cover and rotate base to closed position.
2. Replace mounting screws.
3. Reconnect Keyboard cable at rear of System Unit.

## Keyboard Assembly Removal

1. Position System Unit Power switch to Off, and disconnect keyboard cable from rear of System Unit.
2. Remove Keyboard Base (See page 3-93).
3. Disconnect cable from Keyboard assembly.
4. Lift rear of Keyboard assembly up and then out of the cover.


## Keyboard Assembly Replacement

1. Place front of Keyboard assembly into cover.
2. Lower rear of Keyboard assembly into position in cover.
3. Replace Keyboard Base (See page 3-93).
4. Reconnect Keyboard cable at rear of System Unit.

## Option Adapter <br> Option Adapter Removal

1. Position System Unit Power switch to Off; unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Remove System Unit cover (See page 3-98).
3. Remove the Option Adapter mounting screw.


## Option Adapter Removal (continued)

4. Grasp the Option Adapter by the top corners and lift straight up.


## Option Adapter Replacement

1. Insert Option Adapter into Option Expansion Slot. Press down firmly on Option Adapter to seat connector.

2. Install Option Adapter mounting screw.
3. Replace System Unit Cover (See page 3-98).

## System Unit

## Cover Removal

1. Position System Unit Power switch to Off, unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Set the Display, Keyboard, and Printer away from System Unit work area.
3. Loosen two cover retaining screws and slide cover toward front of machine until it clears System Unit.


## Cover Replacement

1. Slide cover toward rear of machine.
2. Align both cover retaining screws with threaded tabs on cover; tighten screws.
3. Reconnect cables to System Unit.


## Power Supply Removal

1. Position the System Unit Power switch to Off.
2. Unplug the System Unit power cord from the wall outlet; then unplug the power cord from the back of the System Unit.
3. Remove the System Unit cover (See page 3-98).
4. Disconnect the System Board power connectors by grasping the connectors and pulling straight up.
CAUTION: Do not pull on the wires when disconnecting connectors.


## System Board Power Connectors

## Power Supply Removal (continued)

5. If your System Unit contains a Diskette Drive, disconnect the Diskette Drive power connectors and signal connector(s) (See Section 5, "Locations"). Reposition the signal cable to allow the power supply to slide toward the front of the machine.
6. Remove the four power supply mounting screws.

7. Push the power supply forward about $1 / 2$ inch, lift up and slide left to remove.


## Power Supply Replacement

1. Position the power supply about $1 / 2$ inch from the rear of the System Unit back plate and slide into position.
2. Align the screw holes.
3. Replace and tighten four power supply mounting screws.
4. If your System Unit contains a Diskette Drive, reconnect the Diskette Drive power and signal connectors.
5. Reinstall the System Board power connectors.


## 16 KB Memory Expansion Kit Removal

1. Position System Unit Power switch to Off; unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Remove System Unit cover (See page 3-98).
3. Remove all Option Adapters (See page 3-95).
4. Locate the module A to be removed from the System Board.

Rear


Front

## 16 KB Memory Expansion Kit Removal

5. To separate module from connector, grasp module as shown
B. Lift in a 2 step motion as shown C and D to avoid bending pins.


Connector


## 16 KB Memory Expansion Kit Replacement

1. Align the module pins $\mathbf{A}$ with the connector $\mathbf{B}$ and firmly press the module into place. Notch C on module faces rear.
2. Replace Option Adapters (See page 3-97).
3. Replace System Unit cover (See page 3-98).

(Rear View)

## Speaker Removal

1. Position System Unit Power switch to OFF.
2. Remove System Unit power cord from the wall outlet.
3. Remove the System Unit cover (See page 3-98).
4. Disconnect the speaker leads.
5. Remove the two speaker mounting screws.
6. Remove the speaker.


## System Board Removal

1. Position the System Unit Power switch to Off; unplug System Unit power cord and disconnect all cables from rear of System Unit.
2. Remove System Unit cover (See page 3-98).
3. Remove all Option Adapters (See page 3-95).
4. Disconnect Diskette Drive signal cable A and System Board power connector B.
5. Remove the speaker connector C .
6. Remove System Board mounting screw D.


## System Board Removal (continued)

7. Slide System Board away from power supply (approximately $1 / 2$ inch) until stand-offs $E$ can be lifted from mounting slots F.
8. Lift System Board up and out of System Unit.


## System Board Replacement

1. Position the stand-offs $\boldsymbol{A}$ on the System Board into the mounting slots B.


## System Board Replacement (continued)

2. Slide System Board toward power supply until hole for mounting screw is aligned.
3. Install System Board mounting screw C.
4. Install speaker connector D.
5. Install Option Adapters (See page 3-97).
6. Install Diskette Drive signal cable $\mathbf{E}$ and System Board power connector $\boldsymbol{F}$.
7. Install System Unit cover (See page 3-98).


## SECTION 4. PARTS CATALOG

IBM Monochrome Display


HOW TO USE THIS PARTS CATALOG


## 1

TURN TO THE VISUAL INDEX-THEN LOCATE, BY ILLUSTRATION, THE ASSEMBLY CONTAINING THE PART.


TURN TO THE PAGE FOR THAT ASSEMBLYTHEN LOCATE THE PART VISUALLY


SYSTEM UNIT (5150)
FIGURE 1
PAGE 4-4


MONOCHROME DISPLAY (5151)
FIGURE 2
PAGE 4-8

KEYBOARD
FIGURE 3
PAGE 4-10


DISKETTE DRIVE
FIGURE 4
PAGE 4-12


MATRIX PRINTER (5152)
FIGURE 5
PAGE 4-16


FIGURE 1. SYSTEM UNIT. (5150) SHEET 1 OF 2.

## SYSTEM UNIT (5150)




FIGURE 1. SYSTEM UNIT. (5150) SHEET 2 OF 2.

## SYSTEM UNIT (5150)

\begin{tabular}{|c|c|c|}
\hline $$
\begin{aligned}
& \text { FIGURE- } \\
& \text { INDEX } \\
& \text { NUMBER }
\end{aligned}
$$ \& PART NUMBER \& DESCRIPTION <br>
\hline $$
\begin{array}{r}
1-5 \\
-6 \\
-7 \\
-8 \\
-9 \\
-10
\end{array}
$$ \& 8529205
8529143
8529155
8529158
8529161
8529142

8529144
8529145
8529146
8529148
8529149
8529150
8529151

8529152 \& | SYSTEM BOARD |
| :--- |
| SPEAKER AND CABLE |
| POWER SUPPLY |
| LINE CORD |
| BASE ASSEMBLY |
| 16KB MEMORY MODULE |
| --OPTIONAL PARTS -- |
| 32KB MEMORY EXPANSION OPTION |
| 64KB MEMORY EXPANSION OPTION |
| COLOR/GRAPHICS MONITOR ADAPTER |
| IBM MONOCROME DISPLAY \& PARALLEL PRINTER |
| ADAPTER |
| PARALLEL PRINTER ADAPTER |
| ASYNCHRONOUS COMMUNICATIONS ADAPTER |
| GAME CONTROL ADAPTER |
| 511/4" DISKETTE DRIVE ADAPTER | <br>

\hline \& \& <br>
\hline
\end{tabular}



FIGURE 2. MONOCHROME DISPLAY. (5151)

MONOCHROME DISPLAY (5151)

| FIGURE- <br> INDEX <br> NUMBER | PART <br> NUMBER |  |
| :---: | :--- | :--- |
| $2-1$ | 8529171 | DESCRIPTION |



FIGURE 3. KEYBOARD
KEYBOARD

| FIGURE- <br> INDEX | PART <br> NUMBER | DUMBERCRIPTION |
| :---: | :--- | :--- |

## KEYBUTTON PART NUMBERS

| KEY | PART NUMBER | DESCRIPTION | $\begin{gathered} \text { KEY } \\ \text { LOCATION } \end{gathered}$ | PART <br> NUMBER | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4584714 | ESC | 43 | 5997221 | ! |
| 2 | 1761460 | !/1 | 44 | 2658860 | $z$ |
| 3 | 1642308 | @/2 | 45 | 2658861 | X |
| 4 | 1642309 | \#13 | 46 | 2658862 | C |
| 5 | 1642342 | \$/4 | 47 | 2658863 | V |
| 6 | 1642343 | \%/5 | 48 | 2658864 | B |
| 7 | 4496183 | ヘ/6 | 49 | 2658865 | N |
| 8 | 2658824 | \%/7 | 50 | 2658866 | M |
| 9 | 2658825 | */8 | 51 | 1864026 | $<1$, |
| 10 | 2658826 | (/9 | 52 | 1864027 | $>1$. |
| 11 | 2658827 | )/10 | 53 | 2658869 | ?// |
| 12 | 1761515 | --/- | 54 | 2658870 | SHIFT |
| 13 | 2658829 | $+/=$ | 55 | 4584718 | PRT SC |
| 14 | 1643315 | BACKSPACE | 56 | 1643330 | ALT |
| 15 | 1643316 | $k H 1$ | 57 | N/A | SPACE BAR |
| 16 | 2658832 | Q | 58 | 4584719 | CAPS LOCK |
| 17 | 2658833 | W | 59 | 4584720 | F1 |
| 18 | 2658834 | E | 60 | 4584721 | F2 |
| 19 | 2658835 | R | 61 | 4584722 | F3 |
| 20 | 2658836 | T | 62 | 4584723 | F4 |
| 21 | 2658837 | Y | 63 | 4584724 | F5 |
| 22 | 2658838 | U | 64 | 4584725 | F6 |
| 23 | 2658839 | I | 65 | 4584726 | F7 |
| 24 | 2658840 | O | 66 | 4584727 | F8 |
| 25 | 2658841 | P | 67 | 4584728 | F9 |
| 26 | 4585286 | $\{/[$ | 68 | 4584729 | F10 |
| 27 | 4585288 | $y /]$ | 69 | 4584730 | NUM LOCK |
| 28 | 5184235 | RETURN | 70 | 4584731 | SCROLL |
| 29 | 4584717 | CTRL |  |  | LOCK |
| 30 | 2658846 | $\Delta$ | 71 | 4584732 | 7/HOME |
| 31 | 2658847 | S | 72 | 4584733 | $8 / \uparrow$ |
| 32 | 2658848 | D | 73 | 4584734 | 9/PG UP |
| 33 | 2658849 | F | 74 | 1761511 | - |
| 34 | 2658850 | G | 75 | 4584735 | $4 / \leftarrow$ |
| 35 | 2658851 | W | 76 | 2658892 | 5 |
| 36 | 2658852 | J | 77 | 4584736 | $6 / \rightarrow$ |
| 37 | 2658853 | K | 78 | 1761513 | $+$ |
| 38 | 2658854 | L | 79 | 4584737 | 1/END |
| 39 | $2658846$ | :/; | 80 | $4584739$ | $2 / \downarrow$ |
| 40 | 4584779 | "/' | 81 | 4584739 | 3/PG ON |
| 41 | 1642306 | ~/V | 82 | 4584740 | 0/INS |
| 42 | 2658858 | SHIFT | 83 | 4584741 | ./DEL |

FOR A COMPLETE SET OF KEYBUTTONS ORDER PART NO. 4584657


FIGURE 4. DISKETTE DRIVE. SHEET 1 OF 2.

## DISKETTE DRIVE




FIGURE 4. DISKETTE DRIVE, SHEET 2 OF 2.

## DISKETTE DRIVE




FIGURE 5. MATRIX PRINTER. (5152) SHEET 1 OF 2.

MATRIX PRINTER (5152)



FIGURE 5. MATRIX PRINTER. (5152) SHEET 2 OF 2.

MATRIX PRINTER (5152)

| FIGURE- <br> INDEX NUMBER | PART NUMBER | DESCRIPTION |
| :---: | :---: | :---: |
| $\begin{array}{r} 5-17 \\ -18 \\ -19 \\ -20 \\ -21 \\ -22 \\ -23 \\ -24 \\ -25 \end{array}$ | $\begin{aligned} & 8529188 \\ & 8529216 \\ & 8529194 \\ & 8529193 \\ & 8529183 \\ & 8529192 \\ & 8529195 \\ & 8529190 \\ & 8529189 \\ & 8529200 \end{aligned}$ | TRACK ROLLER ASSEMBLY,LEFT TRACK ROLLER ASSEMBLY,RIGHT INTERMEDIATE GEAR <br> ROLLER KNOB <br> PRINT HEAD <br> RIBBON SHIELD <br> CARRIER DRIVE ASSEMBLY <br> DRIVE GEAR BELT <br> LEFT MARGIN ASSEMBLY <br> PRINTER MISC HARDWARE <br> --CONSISTING OF-- <br> PLANE WASHER <br> C.T.P. SCREW <br> PLANE WASHER <br> RETAINING RING,TYPE E <br> RETAINING RING,TYPE E <br> PLANE WASHER <br> CP SCREW WITH OW <br> CP SCREW WITH OW <br> CUP SCREW <br> SPACER <br> CUP SCREW <br> OUTSIDE TOOTHED LOCK WASHER <br> CP SCREW WITH SW <br> CP SCREW WITH OW <br> PLANE WASHER <br> CUP SCREW <br> CT SCREW (BINDING HEAD) <br> CUP SCREW <br> PLANE WASHER <br> RETAINING RING,TYPE E <br> C.T.P. SCREW <br> RETAINING RING,TYPE E <br> OUTSIDE TOOTHED LOCK WASHER <br> HEXAGON NUT <br> CB SCREW <br> PLANE WASHER <br> OUTSIDE TOOTHED LOCK WASHER CUP SCREW |

## MATRIX PRINTER (5152)

\begin{tabular}{|c|c|c|}
\hline FIGUREINDEX NUMBER \& \begin{tabular}{l}
PART \\
NUMBER
\end{tabular} \& DESCRIPTION \\
\hline 5 - \& 8529218

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| :--- |
| SPRING PIN |
| LEAF SPRING |
| LEAF SPRING |
| PE LEVER SPRING |
| HEADLOCK LEVER SPRING |
| SCALE SPRING,LEFT |
| SCALE SPRING,RIGHT |
| PAPER HOLDING COVER SPRING |
| _-****_- |
| PRINTER MISC PARTS $\qquad$ |
| BOARD SPACING |
| PAPER GUIDE ROLLER |
| GROMMET |
| RUBBER DUMPER A |
| RUBBER DUMPER B |
| CORD BAND |
| WIRE BAND | <br>

\hline
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## System Unit



## System Unit (continued)

Monochrome Display
9 Pin Connector


Connector
Color
Direct Drive
9 Pin Connector


## Configuration Switch Settings

The illustrations on the following pages show the proper switch settings to reflect each system configuration. For the location of the configuration switches, see page 5-5.

## SWITCH 1



## Position Function

1-7-8 Number of 51/4" Diskette Drives Installed
2 Unused-must be on
3-4 Amount of memory on System Board
5-6 Type of monitor you are using

SWITCH 2


## Position Function

1-2-3-4 Amount of memory options installed
5-6-7-8 Always in the OFF position

SWITCH 1
SWITCH 2

0-Drives


## Monitor Type

SWITCH 1

No Monitors
$40 \times 25$ Color
$80 \times 25$ Color

IBM Monochrome Display or more than one monitor


SWITCH 2


## Configuration Switch Settings (continued)

System Board Memory Switch Settings

|  |  | Switch 1 | Switch 2 |
| :---: | :---: | :---: | :---: |
| SYSTEM BOARD | 16 KB |  |  |
|  | 32KB |  |  |
|  | 48KB |  |  |
|  | 64KB |  |  |
| MEMORY OPTIONS | 96 KB |  |  |
|  | 128 KB |  |  |
|  | 160 KB |  |  |
|  | 192KB |  |  |
|  | 228 KB |  |  |
|  | 256 KB |  |  |

## Memory Expansion Options

The following are switch settings on each Memory Expansion Option.
Note: Positions 6-7-8 always ON.


## Option Adapters

Memory Configuration Switches


32 KB MEMORY EXPANSION OPTION (RIGHT VIEW)

Memory Configuration Switches



COLOR/GRAPHICS MONITOR ADAPTER
(RIGHT VIEW)


IBM MONOCHROME DISPLAY AND PARALLEL PRINTER ADAPTER (RIGHT VIEW)

## Option Adapters (continued)



ASYNCHRONOUS COMMUNICATIONS ADAPTER (RIGHT VIEW)


GAME CONTROL ADAPTER (RIGHT VIEW)


## Keyboard




## Diskette Drive



## DISKETTE DRIVE ASSEMBLY (TOP VIEW)


(LEFT VIEW)


## Diskette Drive (continued)



## LOGIC PRINTED CIRCUIT BOARD (TOP VIEW)

## IBM 80 CPS Matrix Printer



PRINTER
(REAR VIEW)

## Printer (continued)

Print head gap
Adjustment Lever


## PRINT MECHANISM ASSEMBLY (FRONT VIEW)



## Printer (continued)


$?$
PRINTER SIGNAL CABLE

| PRINTER CONNECTOR PIN NUMBER | SYSTEM UNIT CONNECTOR PIN NUMBER |
| :---: | :---: |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 |
| 7 | 7 |
| 8 | 8 |
| 9 | 9 |
| 10 | 10 |
| 11 | 11 |
| 12 | 12 |
| 13 | 13 |
| 14 | 14 |
| 32 | 15 |
| 31 | 16 |
| 36 | 17 |
| 33 | 18 |
| 19 | 19 |
| 21 | 20 |
| 23 | 21 |
| 25 | 22 |
| 27 | 23 |
| 29 | 24 |
| 30 | 25 |



## Printer (continued)



LEFT MARGIN SENSOR
(FRONT VIEW)

## SECTION 6. PREVENTIVE MAINTENANCE (PM)

IBM Monochrome Display


## IBM 80 CPS Matrix Printer

Apply a coat of oil to the print head carriage shafts A during every service activity.

Lubricant -- IBM \# 10 Oil - PN 1280554-- 4 oz. (or equivalent) PN 1280444 -- pint.


## SECTION 7. RESERVED

Notes:

## SECTION 8. GLOSSARY

## Terms

ADVANCED DIAGNOSTICS (Cassette/Diskette):A cassette or diskette used by service personnel to diagnose hardware problems.

ASYNCHRONOUS COMMUNICATION: A communication mode in which each single byte of data is synchronized, usually by the addition of start/stop bits.

BASIC (Beginner's All-purpose Symbolic Instruction Code) (SC1) A programming language with a small repetoire of commands and a simple syntax, primarily designed for numerical applications.

JOY STICK: In computer graphics, a lever that provides coordinate data of a display surface. The coordinate data may be used to control operations such as the movement of one or more display elements.

LIGHT PEN: In computer graphics, a photosensitive stylus used to identify display elements or to detect the light generated within an aiming symbol.

WRAP PLUG: A connector which directly connects the input and output lines of an adapter for testing purposes.

## Abbreviations

$A C: \quad$ alternating current
CPS: characters per second
CRU: customer replaceable unit
$F R U$ : field replaceable unit
KB: kilo-byte
MIN: minimum
MAX. maximum
PM: preventive maintenance
PIC: problem isolation chart
Vac: volts alternating current
$V d c: \quad$ volts direct current

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