

Bull ESCALA

T610, PL 400T and PL 600T
Service Guide



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Service Guide

Hardware

May 2002

**BULL CEDOC
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In this book, 25F/80 stands for T610, 256/F0 for PL 400T and 256/F1 for PL 600T.

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Safety Notices

A *danger* notice indicates the presence of a hazard that has the potential of causing death or serious personal injury. Danger notices appear on the following pages:

- xii
- 48
- 299
- 329

A *caution* notice indicates the presence of a hazard that has the potential of causing moderate or minor personal injury. Caution notices appear on the following pages:

- xii
- xii
- 48
- 299
- 359

Note: For a translation of these notices, see the *System Unit Safety Information* manual, order number SA23-2652.

Electrical Safety

Observe the following safety instructions any time you are connecting or disconnecting devices attached to the server.

DANGER

An electrical outlet that is not correctly wired could place hazardous voltage on metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock.

Before installing or removing signal cables, ensure that the power cables for the system unit and all attached devices are unplugged.

When adding or removing any additional devices to or from the system, ensure that the power cables for those devices are unplugged before the signal cables are connected. If possible, disconnect all power cables from the existing system before you add a device.

Use one hand, when possible, to connect or disconnect signal cables to prevent a possible shock from touching two surfaces with different electrical potentials.

During an electrical storm, do not connect cables for display stations, printers, telephones, or station protectors for communications lines.

CAUTION:

This product is equipped with a three-wire power cable and plug for the user's safety. Use this power cable with a properly grounded electrical outlet to avoid electrical shock.

Laser Safety Information

CAUTION:

This product may contain a CD-ROM which is a class 1 laser product.

Laser Compliance

All lasers are certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter J for class 1 laser products. Outside the U.S., they are certified to be in compliance with the IEC 825 (first edition 1984) as a class 1 laser product. Consult the label on each part for laser certification numbers and approval information.

CAUTION:

All IBM laser modules are designed so that there is never any human access to laser radiation above a class 1 level during normal operation, user maintenance, or prescribed service conditions. Data processing environments can contain equipment transmitting on system links with laser modules that operate at greater than class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. Only trained service personnel should perform the inspection or repair of optical fiber cable assemblies and receptacles.

Data Integrity and Verification

These computer systems contain mechanisms designed to reduce the possibility of undetected data corruption or loss. This risk, however, cannot be eliminated. Users who experience unplanned outages, system failures, power fluctuations or outages, or component failures must verify the accuracy of operations performed and data saved or transmitted by the system at or near the time of the outage or failure. In addition, users must establish procedures to ensure that there is independent data verification before relying on such data in sensitive or critical operations. Users should periodically check our support websites for updated information and fixes applicable to the system and related software.

About This Book

This book provides maintenance information that is specific to the 25F/80, 256/F0 and 256/F1, as well as to adapters and attached devices that do not have their own service information. In this book, the 25F/80, 256/F0 and 256/F1 are hereafter referred to as the "system" or the "server."

This book also contains Maintenance Analysis Procedures (MAPs) that are not common to other systems. MAPs that are common to all systems are contained in the *Diagnostic Information for Multiple Bus Systems*.

This book is used by the service technician to repair system failures. This book assumes that the service technician has had training on the system unit.

ISO 9000

ISO 9000 registered quality systems were used in the development and manufacturing of this product.

Related Publications

The following publications are available for purchase:

- The *System Unit Safety Information*, order number SA23-2652, contains translations of safety information used throughout this book.
- The *26F/80, 256/F0, and 256/F1 User's Guide*, order number SA23-2534, contains information to help users set up, install options, configure and modify the system, and solve minor problems.
- The *Diagnostic Information for Multiple Bus Systems*, order number SA23-2769, contains common diagnostic procedures, error codes, service request numbers, and failing function codes. This manual is intended for trained service technicians.
- The *PCI Adapter Placement Reference*, order number SA23-2504, contains guidelines for placement of PCI adapters into I/O slots of Models 25F/80, 256/F0, and 256/F1 systems. This manual is intended to help when planning to install adapters so that optimum, tested adapter configurations are used.
- The *Adapters, Devices, and Cable Information for Multiple Bus Systems*, order number SA23-2778, contains information about adapters, external devices, and cabling. This manual is intended to supplement information found in the *Diagnostic Information for Multiple Bus Systems*.
- The *Site and Hardware Planning Information*, order number SA38-0508, contains information to help you plan your installation.
- *SSA Adapters User's Guide and Maintenance Information*, order number SA33-3272, is intended to help users and service representatives work with and diagnose problems with SSA adapters and devices.
- *RS/6000 SP Systems Service Guide*, order number GA22-7442, is intended to help users and service representatives work with and diagnose problems with SP systems.

- *Clustered @server Installation and Service Guide*, order number SA22-7863, is intended to help users and service representatives work with and diagnose problems with clustered @server systems.

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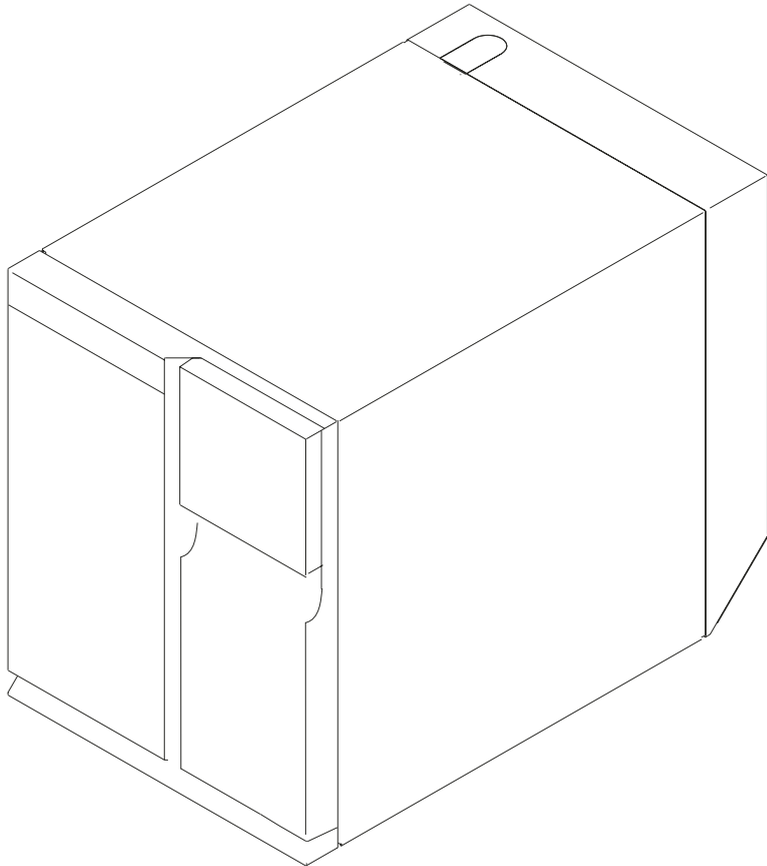
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Chapter 1. Reference Information

This chapter provides an overview of the system, including a logical description and a physical overview of the system. Additional details pertaining to the system are also provided. These include:

- Memory overview and placement rules
- General description of the operator panel
- System location rules and descriptions
- Powering on and off the system
- Power flow
- Data flow

Overview



This system is a high-performance entry server in a deskside system unit. It provides 64-bit symmetric multiprocessing (SMP) with true multithreaded application support in a double-wide deskside box.

Bus Architecture

Ten PCI slots are available:

- Six of the slots are 64-bit PCI full-sized slots at 66 MHz, 3.3 volts.
- Four of the slots are 64-bit PCI full-sized slots at 33 MHz, 5 volts.
- Bus 1 contains:
 - PCI slot 3
 - PCI slot 4
 - PCI slot 5
 - Integrated Ultra2 SCSI
- Bus 2 contains:
 - PCI slot 6
 - PCI slot 7
 - PCI slot 8
 - Integrated Ethernet (32-bit)
- Bus 3 contains:
 - PCI slot 9
 - PCI slot 10
 - PCI slot 11
 - PCI slot 12

The PCI buses support both 32-bit and 64-bit adapters. Slots 3, 4, 5, 8, 9, and 10 support adapters running at 3.3 volts at up to 66 MHz. Slots 6, 7, 11, and 12 support adapters running at 5 volts at 33 MHz. The server data flows are shown in “Data Flow with One-Way Processor” on page 5 and “Data Flow with Two- to Six-Way Processor” on page 6.

Microprocessor

The Models 25F/80 and 256/F1 can have one to six processors, of either of two processor types, in various configurations:

- Minimum configuration is one 450 MHz processor, which has 2 MB of L2 cache.
 - Two or four 450 MHz processors, each with 4 MB of L2 cache.
 - Six 500 MHz processors, each with 4 MB of L2 cache.
- OR
- Minimum configuration is either one 600 MHz processor, which has 2 MB of L2 cache, or one 750 MHz processor, which has 8 MB of L2 cache.
 - Two or four 600 MHz processors, each with 4 MB of L2 cache.
 - Two or four 750 MHz processors, each with 8 MB of L2 cache.
 - Six 668 MHz processors, each with 8 MB of L2 cache.
 - Six 750 MHz processors, each with 8 MB of L2 cache.

The Model 256/F0 can have one to four processors, of either of two processor types, in various configurations:

- Minimum configuration is one 450 MHz processor, which has 2 MB of L2 cache.
 - Two or four 450 MHz processors, each with 4 MB of L2 cache.
- OR

- Minimum configuration is either one 600 MHz processor, which has 2 MB of L2 cache, or one 750 MHz processor, which has 8 MB of L2 cache.
- Two or four 600 MHz processors, each with 4 MB of L2 cache.
- Two or four 750 MHz processors, each with 8 MB of L2 cache.

Memory

- 256 MB (minimum) to 32 GB (maximum).
- One or two memory riser cards; each riser card has 16 sockets. 128 MB, 256 MB, 512 MB and 1 GB dual inline memory modules (DIMMs) are available.
- Certain 32 MB DIMMs from older systems can also be used when upgrading the system memory.

Media Drives

Three media bays are available:

- Optional media bay (D17) that can accommodate 5.25-inch drives such as CD-ROM drives, tape drives, or other removable media drives
- Standard CD-ROM drive with sliding tray (D16)
- Standard 3.5-inch, 1.44 MB diskette drive (D15)

Internal Hard Disk Drives

Three bays are available to install disk drives, as follows:

- Disk bay 3, a two-position SCSI disk drive bay (D13 and D14)
This bay supports two SCSI disk drives.
- Disk bay 2, a six-position hot-plug disk drive bay (D07 - D12)
This bay can accommodate a six-position SCSI disk drive cage or a six-position SSA disk drive cage.
- Disk bay 1, a six-position hot-plug disk drive bay (D01 - D06)
This bay can accommodate a six-position SCSI disk drive cage or a six-position SSA disk drive cage.

Power Supply

- 575-watt power supply (two required), usable with 100-127 V ac (low voltage) or 200-240 V ac (high voltage)

Keyboard

- Standard: 101-key enhanced keyboard
- Optional: 101/102-key or 106-key enhanced keyboard

Mouse

- Three-button

Operator Panel

- 32-character LED diagnostics display
- Power and Reset buttons

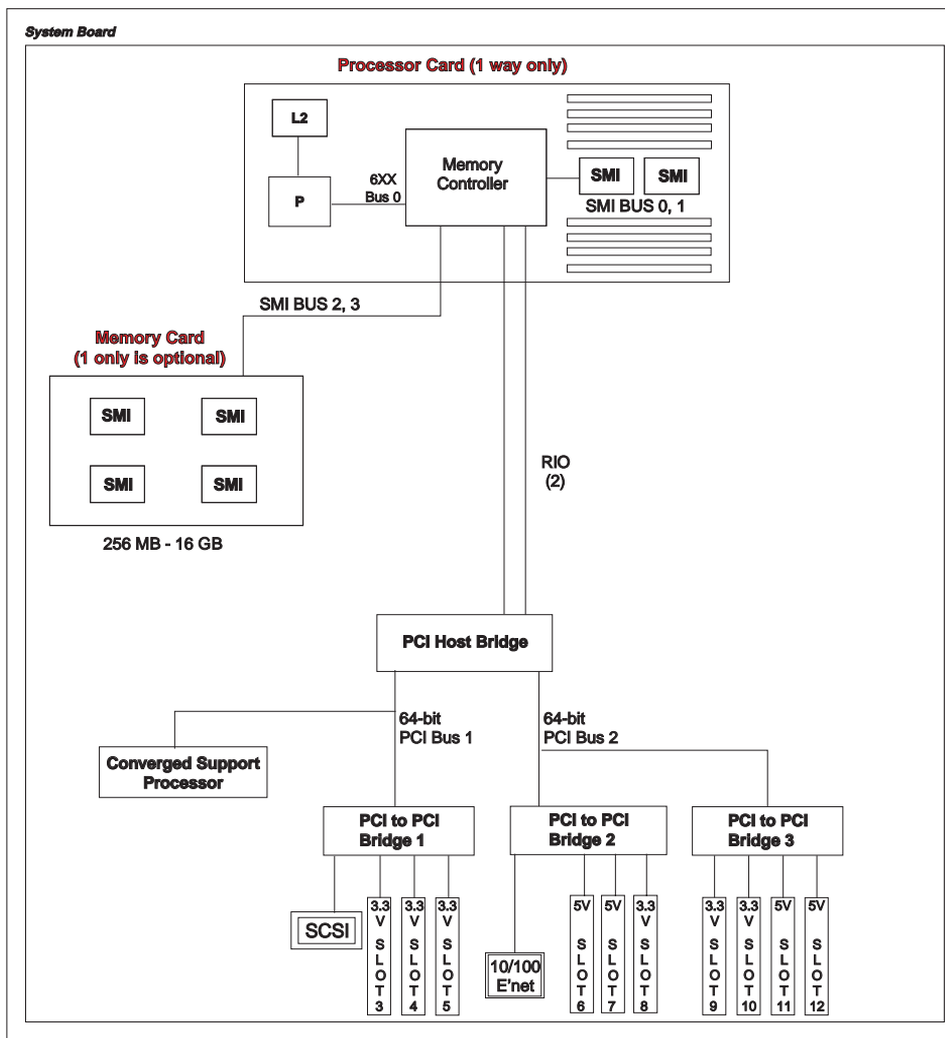
Input/Output Ports

- 25-pin parallel
- 9-pin serial (4)
- Keyboard
- Mouse
- Ultra 2 SCSI LVD
- 10/100BaseT Ethernet

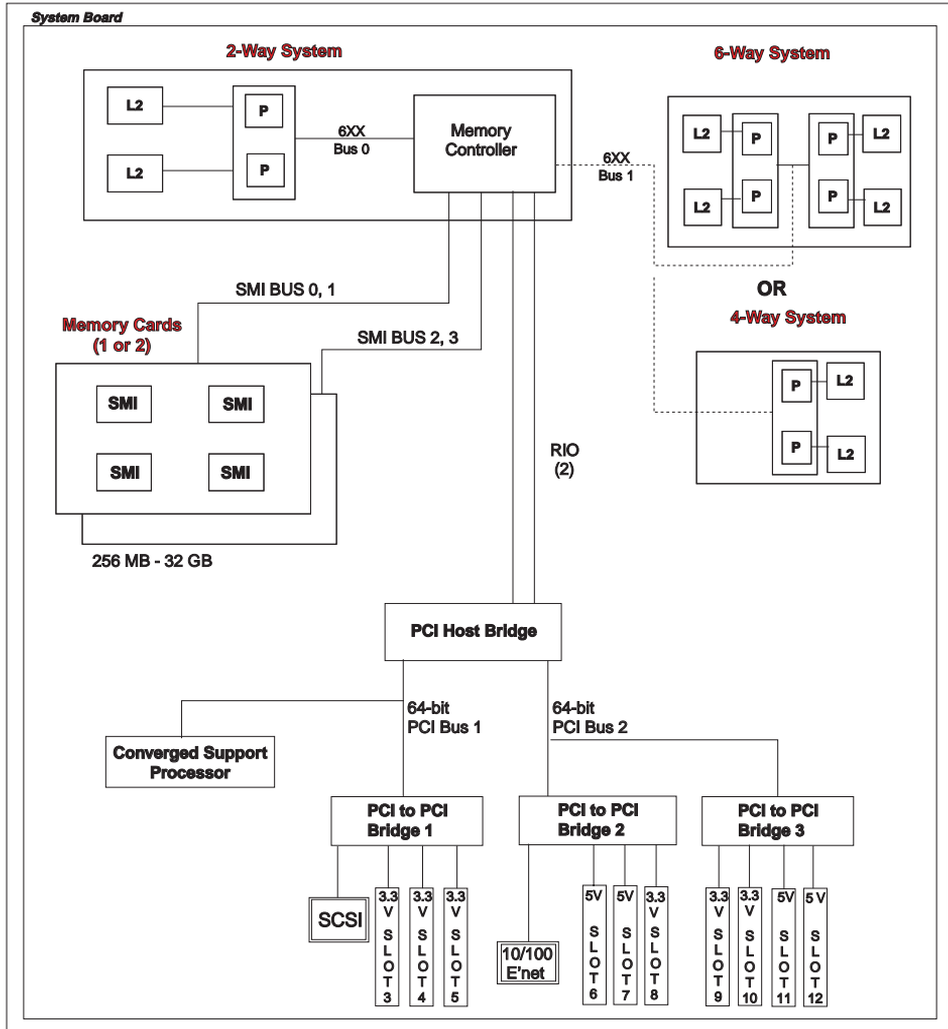
Security Features

- Power-on password
- Privileged-access password
- Unattended start mode

Data Flow with One-Way Processor

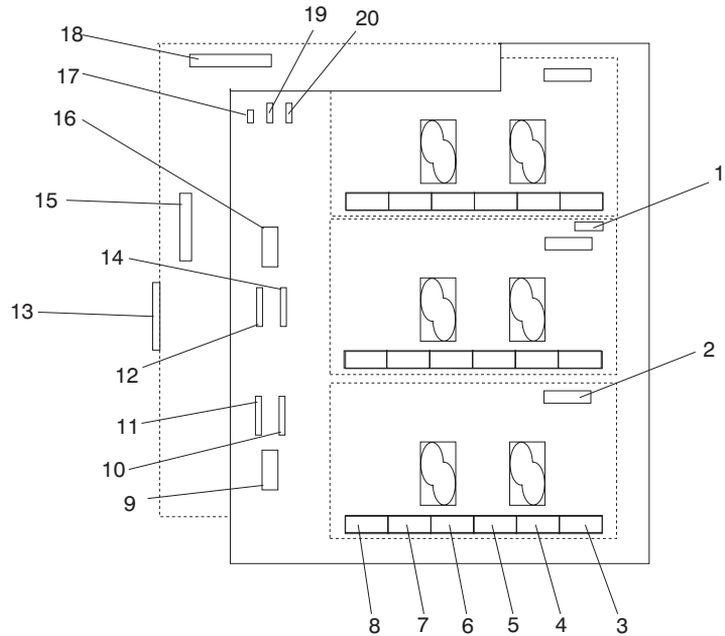


Data Flow with Two- to Six-Way Processor



Power Flow

The following diagram shows the right side of the system with the cover removed.



- | | | | |
|-----------|---|-----------|--|
| 1 | 110 V ac/220 V ac power into system board assembly | 11 | Power 1 to DASD bay 1 (DB1) |
| 2 | 110 V ac/220 V ac power into power supply V1 | 12 | Power 1 to DASD bay 2 (DB2) |
| 3 | 2.5 V dc out of power supply V1 into system board | 13 | Power to cooling fans |
| 4 | 2.5/3.3 V dc out of power supply V1 into system board | 14 | Power 2 to DASD bay 2 (DB2) |
| 5 | 3.3 V dc out of power supply V1 into system board | 15 | Signal to diskette drive |
| 6 | 5 V dc out of power supply V1 into system board | 16 | I2C to DASD bay 2 (DB2) |
| 7 | Ground out of power supply V1 into system board | 17 | Power to diskette drive |
| 8 | 12 V dc out of power supply V1 into system board | 18 | Signal to operator panel |
| 9 | I2C to DASD bay 1 (DB1) | 19 | Power to media drive bay |
| 10 | Power 2 to DASD bay 1 (DB1) | 20 | Power 1 to two-position disk drive bay 3 (DB3) |

Powering Off and Powering On the System

This section provides procedures for powering off and powering on the system.

Powering Off the System

If the system is operating under AIX, type the **shutdown** command to power off the system.

If you cannot use this method, you can power off the system by using the following operator-panel power button procedure:

Attention: Using the operator-panel power button to power off the system might cause unpredictable results in the data files, and the next IPL will take longer to complete.

1. Open the access door.
2. Press the power button on the operator panel.
B0FF appears in the operator panel display. The operator panel power LED starts blinking at a fast rate.

When the power-off sequence is complete, the system goes into standby power mode, as evidenced by the following:

- 0K displays in the operator panel display.
- The operator panel power LED starts blinking at a slow rate.

Powering On the System

Perform the following steps to power on the system:

1. Open the access door. Look for 0K on the operator panel display, which indicates that the system is in standby mode.
2. Press the power button on the operator panel.
The power LED on the operator panel starts blinking at a fast rate. Checkpoint codes (9xxx) appear in the operator panel display. For details, see “IPL Flow” on page 77.

When the power-on sequence is complete, the power LED on the operator panel stops blinking and stays on.

Powering Off and Powering On the System Using the Service Processor

The system can be powered off and on using the System Power Control menu, which is a service processor menu that is available to the privileged user. See “System Power Control Menu” on page 254.

Console Strategy

The firmware starts a console-selection sequence at system boot time if any of the following is true:

- A console has not yet been selected.
- A previous console selection sequence timed out.
- A change in the system configuration affects the console (keyboard installed/removed, mouse installed/removed, graphics adapter installed/removed or moved to another PCI slot).

The console-selection sequence allows you to select (from the appropriate input device) one of the available console devices. If no console is selected within approximately 60 seconds, serial port 1 (S1) is selected as the console and the selection sequence times out.

After a console has been selected, the console-selection sequence is only started at boot time if there is a change in the system configuration (as described above), or the contents of the system's nonvolatile memory (NVRAM) are lost.

Note: Moving an ASCII terminal from one serial port to another (from S1 to S2) cannot be detected by the firmware, so it does not constitute a configuration change.

You can also initiate a firmware console selection sequence from the System Management Services (SMS) menus.

Power-On Self-Test

After power is turned on and before the operating system is loaded, the system does a power-on self-test (POST). This test performs checks to ensure that the hardware is functioning correctly before the operating system is loaded. During the POST, a POST screen displays and POST indicators appear on the firmware console (if one is connected). The next section describes the POST indicators and functions that can be accessed during the POST.

POST Indicators

POST (power-on self-test) indicators indicate tests that are being performed as the system is preparing to load the operating system. The POST indicators are words that display on the system console. Each time that the system starts another step in the POST, a POST indicator word appears on the console. Each word is an indicator of the tests that are being performed.

The POST screen displays the following words:

Memory	Memory test
Keyboard	Initialize the keyboard and mouse. The window for pressing a key to access the System Management Services, or to initiate a service mode boot, is now open. See "POST Keys" for more information.
Network	Self-test on network adapters
SCSI	Adapters are being initialized
Speaker	Sounds an audible tone at the end of POST

POST Keys

The POST keys, if pressed *after* the **keyboard** POST indicator displays and *before* the last POST indicator (**speaker**) displays, cause the system to start services or to initiate service mode boots used for configuring the system and diagnosing problems. The keys are described below:

Note: The program function keys (F1-F12) on a keyboard attached to the system unit are no longer used and will be ignored during POST. After the keyboard POST indicator displays, you must use the numeric number keys to enter input.

1 Key

The numeric 1 key, when pressed during POST, starts the System Management Services (SMS) interface.

5 Key

The numeric 5 key, when pressed during POST, initiates a system boot in service mode using the default service mode boot list.

This mode attempts to boot from the first device of each type found in the list. It does not search for other bootable devices of that type if the first device is not bootable. Instead, it continues to the next device type in the list. The firmware supports up to five entries in the boot list.

The default boot sequence is:

1. Diskette
2. CD-ROM
3. Hard file
4. Tape drive (if installed)
5. Network
 - a. Token ring
 - b. Ethernet

6 Key

The numeric 6 key works like the numeric 5 key, except that firmware uses the customized service mode bootlist that was set up using the AIX service aids.

8 Key

To enter the open firmware command line, press the numeric 8 key *after* the word **keyboard** displays and before the last word (**speaker**) displays during startup. After you press the 8 key, the remaining POST indicators display until initialization completes.

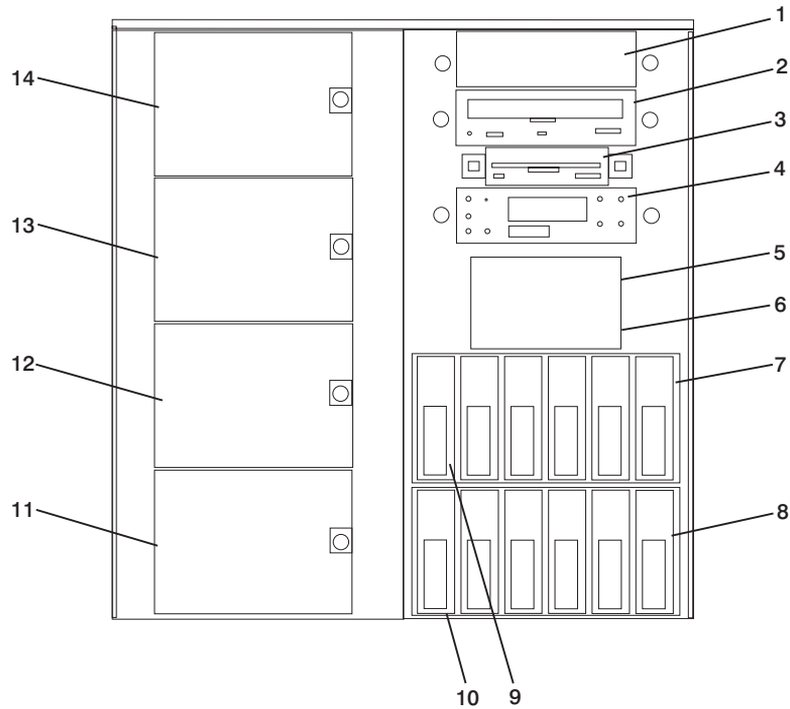
When initialization and POST are complete, the open firmware command line (an OK prompt) displays.

The open firmware command line should only be used by service personnel to obtain additional debug information.

To exit from the open firmware command prompt, type `reset-all` or power off the system and reboot.

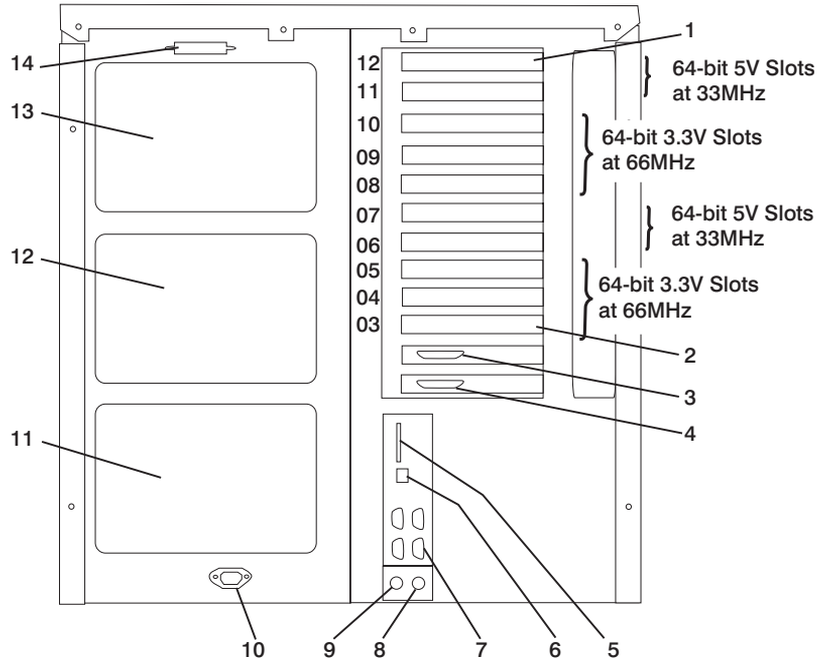
System Unit Locations

Front View



- | | | | |
|----------|--|-------------------|--|
| 1 | Media Bay (Optional Drive): Bay D17 - This position is for installing an optional media device. | 5 & 6 | Two-Position SCSI Disk Drive Bay: Bay D14 (top), Bay D13 (bottom). Bays for the installation of two SCSI disk drives. |
| 2 | CD-ROM Drive: Bay D16 | 7 & 8 | Disk Drive Bay: Bank DB2 (top), Bay DB1 (bottom) (SES or SSA). Bays for the installation of SCSI or SSA disk drives or RAID arrays. |
| 3 | Diskette Drive: Bay D15 | 9 & 10 | Disk Drive: Bay D07 (top left), Bay D12 (top right). Bay D01 (bottom left), Bay D06 (bottom right). Disk drives in a SCSI or SSA disk drive bay. |
| 4 | Operator Panel Display | 11 - 14 | Fan Positions: Fan F01 (bottom), Fan F04 (top). Fans F01 and F03 are required. Fans F02 and F04 are required only for the redundant power option. |

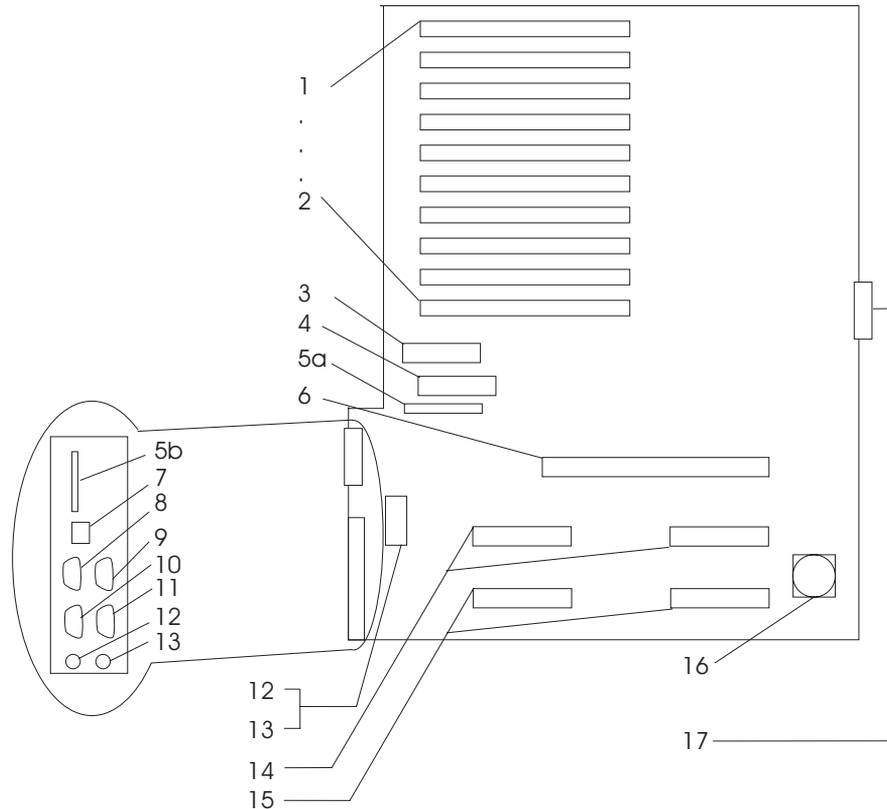
Rear View



- | | |
|--|---|
| <p>1 & 2 Expansion Slots: For adding PCI adapters.</p> <p>1 Expansion Slot C12</p> <p>2 Expansion Slot C3</p> | <p>8 Keyboard Port: For keyboard connection.</p> |
| <p>3 Test Port: For testing during manufacturing.</p> | <p>9 Mouse Port: For mouse connection.</p> |
| <p>4 Parallel Port: For connecting a parallel printer or other parallel devices.</p> | <p>10 Power Connector: For connecting the power cable.</p> |
| <p>5 External SCSI Port: For connecting external SCSI devices.</p> | <p>11 & 12 Power Supplies: V1 (bottom), V2 (middle) Power supplies are installed from the side of the system unit.</p> |
| <p>6 100BaseT Ethernet Port: For attaching your computer to an Ethernet/Twisted pair connection through a 100BaseT connector.</p> | <p>13 Redundant Power Supply V3 (Optional)</p> |
| <p>7 9-Pin Serial Ports: For a TTY terminal, modem, or other serial devices.*</p> | <p>14 Disk Drive Bulkhead Connector: For attaching internal disk drive bays to an SSA adapter or connecting internal hardfiles to the external SCSI port (5) or a SCSI adapter.</p> |

*Serial ports 1 and 2 can only be used for service processor menus. No "heartbeat-type" devices can be used on these ports. "Heartbeat-type" devices or cables must be installed on serial port 3 or serial port 4.

System Board

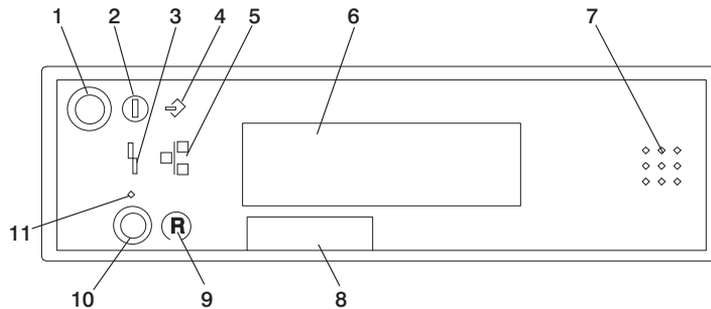


- | | |
|---|---|
| <p>1 & 2 Expansion Slots: For adding PCI adapters.</p> <p>1 Expansion Slot C12</p> <p>2 Expansion Slot C3</p> <p>3 Test Port: For manufacturing use only.</p> <p>4 Parallel Port</p> <p>5 SCSI Port</p> <ul style="list-style-type: none"> • 5a Internal Port 1 speed must be set to fast/wide • 5b External Port 2 Ultra-2 <p>6 Processor Card Connector</p> <p>7 100BaseT Ethernet Port</p> | <p>8 - 11 9-Pin Serial Ports: For a TTY terminal, modem, or other serial devices.</p> <p>12 Mouse Port</p> <p>13 Keyboard Port</p> <p>14 & 15 Memory Riser Card Slots</p> <p>16 Battery</p> <p>17 Fan Cable Connector</p> |
|---|---|

Note: For locations of diskette and operator panel connectors, see “Power Flow” on page 7. For AIX location codes and physical location codes, see “System Board Locations” on page 21.

Operator Panel

The following diagram shows the locations of the operator panel display and the operator panel pushbuttons.



- | | | | |
|---|-------------------------------|----|--------------------------------|
| 1 | Power-On Button | 7 | Speaker |
| 2 | Power-On LED (Green) | 8 | Serial Number Plate |
| 3 | System Attention LED (Yellow) | 9 | Reset Icon |
| 4 | SCSI Activity LED (Green) | 10 | Reset Button |
| 5 | LAN Activity LED (Green) | 11 | Service Processor Reset Button |
| 6 | Operator Panel Display | | |

Note: The service processor reset button must be activated very carefully. An insulated paper clip is recommended. Unbend the clip so that it has a straight section about two inches long. Insert the clip straight into the hole, keeping the clip perpendicular to the plastic bezel. When you engage the reset switch, you should feel the detent of the switch. After you press the switch, the service processor resets and then shuts down the system.

System Memory

Two slots are available for memory riser cards. Each riser card has 16 sockets. See “System Board” on page 14, which illustrates the positions of the memory riser cards in the system.

Four sizes of DIMMs are available: 128 MB, 256 MB, 512 MB, and 1 GB. Certain 32 MB DIMMs from older RS/6000 systems can also be used when upgrading system memory.

One-Way Processor Memory Placement Rules

The rules for one-way processor memory are as follows:

- Minimum memory is 1 pair of DIMMs in slots 1 and 8 (see “Processor Card Memory DIMM Locations for Service Processor Menus” on page 263).
- Maximum memory is 4 DIMM pairs in slots 1 through 8 (see “Processor Card Memory DIMM Locations for Service Processor Menus” on page 263).
- Each memory riser slot must have a memory filler card installed.

- When you are installing a memory riser card:
 - Memory DIMMs must be moved from the one-way processor card to the memory riser card.
 - The memory riser card must then have a minimum of 1 quad (four DIMMs).

Riser Card Memory Placement Rules

The rules for memory riser cards are as follows:

- Memory quads must contain DIMMs of equal memory size.
- Quad memory size may be mixed on a riser card.
- The minimum memory is four DIMMs, which must occupy quad A, slots 1, 2, 15 and 16 (see “Memory Riser Card and Memory DIMM Locations” on page 22).
- Populate the riser card starting with quad A and continuing with quads B, C, and D (see “Memory Riser Card and Memory DIMM Locations” on page 22).

Logical and Physical Locations

This system uses physical location codes in conjunction with AIX location codes to provide mapping of the failing field replaceable units (FRUs). The location codes are produced by the system unit’s firmware and the AIX operating system.

Physical Location Codes

Physical location codes provide a mapping of logical functions in a platform (or expansion sites for logical functions, such as connectors or ports) to their specific locations within the physical structure of the platform.

Location Code Format

The format for the location code is a string of alphanumeric characters separated by a dash (–), slash (/), pound sign (#) or period (.) character. The base location is all of the information preceding the slash (/) or pound sign (#). The base location identifies a device that is connected to or plugged into the parent. Extended location information follows the slash (/). Extended location information identifies a device that is part of the parent, a connector, or a cable. Cable information follows the pound sign (#). Cable information identifies a cable that is connector to parent. The following are examples:

- P1-C1 identifies a processor card C1 plugged into planar P1.
- P1-M1 identifies a memory riser card M1 plugged into planar P1.
- P-1-Z1-A3 identifies a SCSI device with SCSI ID 3 attached to SCSI bus 1 on planar 1.
- P1-K1 identifies a keyboard attached to K1 on planar P1.
- P1/S1 identifies serial port 1 controller on planar P1, the connector for serial port 1, or the cable attached to serial port 1.
- P1-I2/E3 identifies an Ethernet controller 3, on the card in slot 2 (I2) on planar P1, the connector for Ethernet controller 3, or the cable attached to Ethernet controller 3.
- P1-I2#E3 identifies the cable attached to Ethernet controller 3 on the card in slot 2 (I2) on planar P1.

The period (-) identifies sublocations (DIMMs on a memory riser card, SCSI addresses, cables). The following are examples:

- P1-M1.4 identifies DIMM 4 on memory riser card 1 plugged into planar P1.
- P1-C1.1 identifies processor 1 on processor card 1 plugged into planar P1.
- P2-Z1-A3.1 identifies a SCSI device with SCSI address of LUN 1 at SCSI ID 3 attached to SCSI bus 1 from planar 2.
- P1-I2#E3.2 identifies the second in a series of cables attached to Ethernet controller 3 on the card in slot 2 (I2) on planar P1.

Depending on the AIX and firmware levels, AIX diagnostics may include the extended location information when identifying a planar or card. The extended location information or cable information is always included when identifying a cable or connector. Location codes with extended location information that are displayed without a description identifying the devices always identify the cable attached to the port.

Multiple FRU Callout Instructions

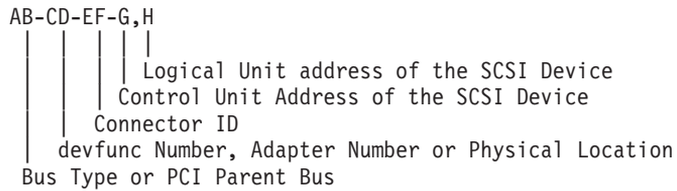
If an eight-digit error code appears in the operator panel display or as described in Chapter 5, “Error Code to FRU Index” on page 99, a location code for a failing part may also be specified. If the location code includes a blank space followed by a lowercase x followed by a number, this is an error code with multiple FRU callouts. This error can typically happen with memory DIMMs, memory riser cards, or processors and may involve mixed types of parts. In this case, check the system’s configuration for FRU part numbers to determine the appropriate set of FRUs.

For example, if the location code P1-M1.1 x2 was displayed, this indicates memory pair A (two DIMMs) on the first memory riser card was suspected.

You can determine the FRU part numbers of the electronic assemblies in the system in two ways:

- Using the service processor menus
From the general user menu, select **Read VPD Image from Last System Boot**, then enter 90 to display detailed vital product data (VPD).
- Typing the **lscfg -vp | pg** command on the AIX command line
Type the following command: `lscfg -vp | pg` to display the detailed VPD of all assemblies. Notice that the FRU part number information for processors and memory DIMMs may be at the bottom of the command output.

For SCSI devices, the location code is defined as follows:



AB-CD-EF are the same as non-SCSI devices.

G defines the control unit address of the device. Values of 0 to 15 are valid.

H defines the logical unit address of the device. Values of 0 to 255 are valid.

A bus location code is also generated as 00-XXXXXXXX, where XXXXXXXX is equivalent to the node's unit address.

Examples of physical location codes and AIX location codes are:

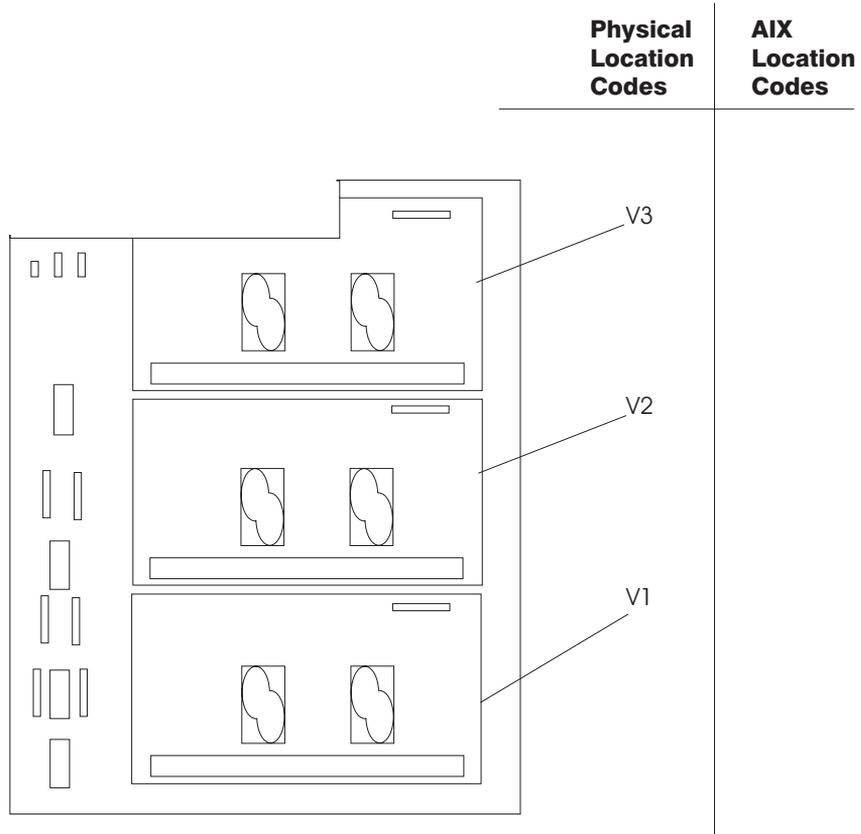
- PCI adapter in Slot 1
- Location code P1-I1
- AIX location code 20-58

AIX and Physical Location Code Reference Tables

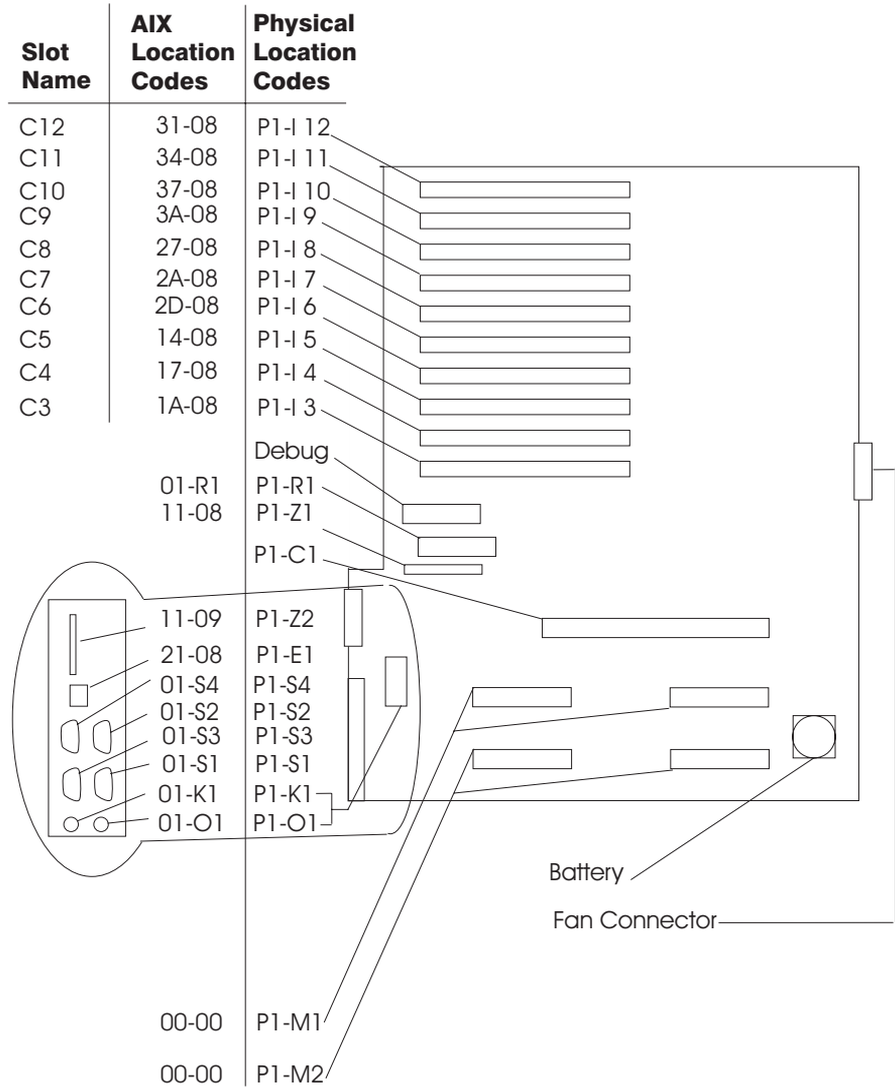
The following diagrams identify the physical locations in the system. These locations correspond to the tables on "System Location Codes" on page 24, which contain location codes that are used to identify functional units in the system.

The following diagram shows the right side of the system with the cover removed.

Power Supply Locations

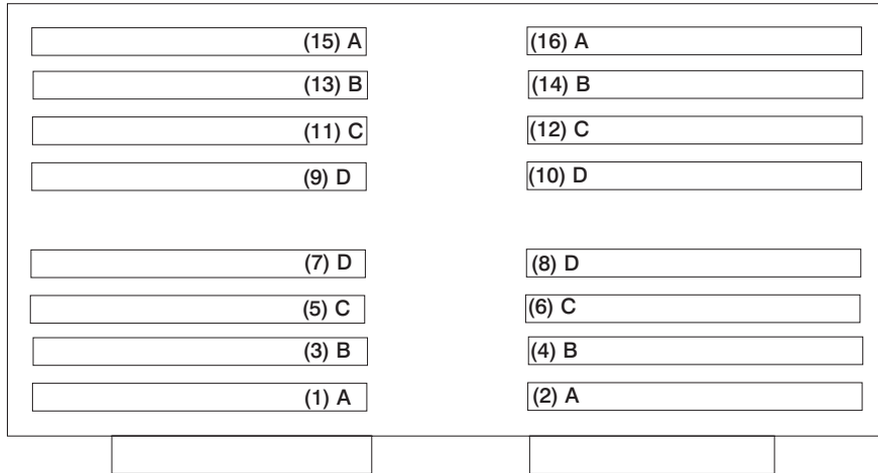


System Board Locations



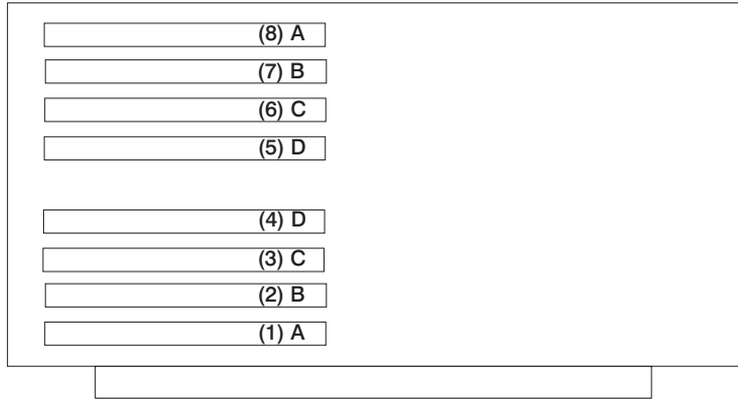
Note: See “System Board” on page 14 for descriptions of connectors.

Memory Riser Card and Memory DIMM Locations



Location Code	Memory DIMMs
P1-M1.n	Memory DIMMs on riser card 1 (n denotes DIMM number)
P1-M2.n	Memory DIMMs on riser card 2 (n denotes DIMM number)
P1-M1.1 x4	Memory quad A (DIMMs 1, 2, 15, 16)
P1-M1.3 x4	Memory quad B (DIMMs 3, 4, 13, 14)
P1-M1.5 x4	Memory quad C (DIMMs 5, 6, 11, 12)
P1-M1.7 x4	Memory quad D (DIMMs 7, 8, 9, 10)
P1-M2.1 x2	Memory pair A (DIMMs 1 and 15)
P1-M2.1 x4	Memory quad A (DIMMs 1, 2, 15, 16)
P1-M2.3 x4	Memory quad B (DIMMs 3, 4, 13, 14)
P1-M2.5 x4	Memory quad C (DIMMs 5, 6, 11, 12)
P1-M2.7 x4	Memory quad D (DIMMs 7, 8, 9, 10)
P1-M1.1 x16	All memory DIMMs on riser card 1
P1-M2.1 x16	All memory DIMMs on riser card 2
P1-M1 x2	All memory DIMMs on riser cards 1 and 2

One-Way Processor Card Memory DIMM Locations



Location Code	Memory DIMMs
P1-C1-Mn	Memory DIMMs on processor card (n denotes DIMM number)
P1-C1-M1 x2	Memory pair A (DIMMs 1 and 8)
P1-C1-M2 x2	Memory pair B (DIMMs 2 and 7)
P1-C1-M3 x2	Memory pair C (DIMMs 3 and 6)
P1-C1-M4 x2	Memory pair D (DIMMs 4 and 5)
P1-C1-M1 x8	All memory DIMMs on processor card

System Location Codes

If a returned value is not listed in this table, see "Physical Location Code Standard Prefixes" under "Diagnostic Numbers and Codes" in *Diagnostic Information for Multiple Bus Systems*.

FRU Name	Slot Name	Location Code	AIX Location Code	Physical Connection	Logical Connection
System board		P1			
Processor Card	C01	P1-C1			
Processor 1		P1-C1	00-00		
Processor 2		P1-C1	00-02		
Processor 3		P1-C1	00-04		
Processor 4		P1-C1	00-06		
Processor 5		P1-C1	00-08		
Processor 6		P1-C1	00-0A		
Memory DIMMs (1-way)		P1-C1-M1 to P1-C1-M8	00-00	See "One-Way Processor Card Memory DIMM Locations" on page 23	
Memory riser card 1	M01	P1-M1	00-00		
Memory DIMM 1-16		P1-M1.1 to P1-M1.16	00-00	See "Memory Riser Card and Memory DIMM Locations" on page 22	
Memory riser card 2	M02	P1-M2	00-00		
Memory DIMM 1-16		P1-M2.1 to P1-M2.16	00-00	See "Memory Riser Card and Memory DIMM Locations" on page 22	
PCI Host Bridge Bus 1		P1	00-fff7f09000		
ISA Bus		P1	10-80		
PCI to PCI Bridge 1		P1	10-58, 10-5A, 10-5C, 10-5E		

FRU Name	Slot Name	Location Code	AIX Location Code	Physical Connection	Logical Connection
PCI Slot 3	C03	P1/I3	10-5A	J10, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 1
PCI Slot 3 Device		P1-I3	1A-08 to 1A-0F or 1B-xx or 1C-xx	J10, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 1
PCI Slot 4	C04	P1/I4	10-5C	J11, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 1
PCI Slot 4 Device		P1-I4	17-08 to 17-0F or 18-xx or 19-xx	J11, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 1
PCI Slot 5	C05	P1/I5	10-5E	J12, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 1
PCI Slot 5 Device		P1-I5	14-08 to 14-0F or 15-xx or 16-xx	J12, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 1
Internal SCSI controller		P1/Z1	11-08		PCI to PCI Bridge 1
External SCSI controller		P1/Z2	11-09		PCI to PCI Bridge 1
PCI Host Bridge Bus 2		P1	00-fff7f0a000		
PCI to PCI Bridge 2		P1	20-58, 20-5A, 20-5B (unused), 20-5C, 20-5E		
PCI Slot 6	C06	P1/I6	20-5A	J13, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 2
PCI Slot 6 Device		P1-I6	2D-08 to 2D-0F or 2E-xx or 2F-xx	J13, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 2
PCI Slot 7	C07	P1/I7	20-5C	J14, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 2

FRU Name	Slot Name	Location Code	AIX Location Code	Physical Connection	Logical Connection
PCI Slot 7 Device		P1-I7	2A-08 to 2A-0F or 2B-xx or 2C-xx	J14, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 2
PCI Slot 8	C08	P1/I8	20-5E	J14, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 2
PCI Slot 8 Device		P1-I8	27-08 to 27-0F or 28-xx or 29-xx	J14, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 2
Integrated Ethernet		P1/E1	21-08		PCI to PCI Bridge 2
PCI to PCI Bridge 3		P1	20-60, 20-62, 20-63, 20-64, 20-65 (unused), 20-66,		
PCI Slot 9	C09	P1/I9	20-60	J16, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
PCI Slot 9 Device		P1-I9	3A-08 to 3A-0F or 3B-xx or 3C-xx	J16, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
PCI Slot 10	C10	P1/I10	20-62	J17, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
PCI Slot 10 Device		P1-I10	37-08 to 37-0F or 38-xx or 39-xx	J17, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
PCI Slot 11	C11	P1/I11	20-64	J18, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
PCI Slot 11 Device		P1-I11	34-08 to 34-0F or 35-xx or 36-xx	J18, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
PCI Slot 12	C12	P1/I12	20-66	J19, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3

FRU Name	Slot Name	Location Code	AIX Location Code	Physical Connection	Logical Connection
PCI Slot 12 Device		P1-I12	31-08 to 31-0F or 32-xx or 33-xx	J19, 64 BIT See Note 1 on page 29.	PCI to PCI Bridge 3
Diskette Controller		P1/D1	01-D1		
Diskette Drive	D15	P1-D1	01-D1-00-00		
Keyboard Controller/Connector		P1/K1	01-K1-00		
Keyboard		P1-K1	01-K1-00-00		
Mouse Controller		P1/K1	01-K1-01		
Mouse Connector		P1/O1	01-K1-01		
Mouse		P1-O1	01-K1-01-00		
Parallel Port Controller		P1/R1	01-R1		
Serial Port 1 Controller		P1/S1	01-S1		
Serial Port 2 Controller		P1/S2	01-S2		
Serial Port 3 Controller		P1/S3	01-S3		
Serial Port 4 Controller		P1/S4	01-S4		
TOD Battery		P1-V4			
System Firmware		P1/Y1			
Service Processor Firmware		P1/Y2			
PRD Code		P1/Y2			
SPCN Firmware		P1/Y3			
SPCN VPD		P1/Y4			
Operator Panel	NB1	L1			
Operator Panel VPD Module		L1-N1			
Fan 1	F01	F1			
Fan 2	F02	F2			
Fan 3	F03	F3			
Fan 4	F04	F4			
Power Supply 1		V1			
Power Supply 2		V2			
Power Supply 3		V3			
DASD 6-Pack 1 backplane (SES or SSA)	DB1	B1	SCSI: xx-xx-00-15,0 SSA: See Note 4 on page 29.	See Note 3 on page 29.	

FRU Name	Slot Name	Location Code	AIX Location Code	Physical Connection	Logical Connection
DASD 6-Pack 1, Drive 1	D1	B1.1	SCSI: xx-xx-00-8,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 1, Drive 2	D2	B1.2	SCSI: xx-xx-00-9,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 1, Drive 3	D3	B1.3	SCSI: xx-xx-00-10,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 1, Drive 4	D4	B1.4	SCSI: xx-xx-00-11,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 1, Drive 5	D5	B1.5	SCSI: xx-xx-00-12,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 1, Drive 6	D6	B1.6	SCSI: xx-xx-00-13,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 2 backplane (SES or SSA)	DB2	B2	SCSI: xx-xx-00-15,0 SSA: See Note 4 on page 29.	See Note 3 on page 29.	
DASD 6-Pack 2, Drive 1	D7	B2.1	SCSI: xx-xx-00-8,0 SSA: See Note 4 on page 29.		
DASD 6-Pack 2, Drive 2	D8	B2.2	SCSI: xx-xx-00-9,0 SSA: See Note 4 on page 29.		

FRU Name	Slot Name	Location Code	AIX Location Code	Physical Connection	Logical Connection
DASD 6-Pack 2, Drive 3	D9	B2.3	SCSI: xx-xx-00-10,0 SSA: See Note 4.		
DASD 6-Pack 2, Drive 4	D10	B2.4	SCSI: xx-xx-00-11,0 SSA: See Note 4.		
DASD 6-Pack 2, Drive 5	D11	B2.5	SCSI: xx-xx-00-12,0 SSA: See Note 4.		
DASD 6-Pack 2, Drive 6	D12	B2.6	SCSI: xx-xx-00-13,0 SSA: See Note 4.		
2-Pack DASD Drive 1	D13	P1-Z1-A4	11-08-00-4,0	See Note 2.	
2-Pack DASD Drive 2	D14	P1-Z1-A2	11-08-00-2,0	See Note 2.	
Tape Drive	D17	P1-Z1-A0	11-08-00-0,0	See Note 2.	
CD-ROM Drive	D16	P1-Z1-A1	11-08-00-1,0	See Note 2.	

Notes:

1. The physical location code for the PCI slots, when empty, uses the P1/lx notation, where the 'l' identifies an integrated device (in this case the empty slot). A PCI device plugged into the slot uses the P1-lx notation, where the '-' identifies a plugged device.
2. 11 is for the integrated SCSI device. -4,0 and -2,0 are hardcoded on the DASD 2-pack; -0,0 is the tape drive; -1,0 is the CD-ROM.
3. xx-xx is dependent on which SCSI controller is driving the 6-pack.
4. Use the link verification utility in the SSA service aids under AIX diagnostics to identify individual SSA drives.

Specifications

This section contains specifications for the system.

The mechanical packaging, cooling, power supply, and environmental requirements for the system are as follows:

Dimensions

In horizontal orientation, the dimensions are:

- Height - 610 mm (24.0 inches)
- Width - 483 mm (19.0 inches)

- Depth - 728 mm (28.7 inches)

Weight

70 kg (155 lb) Minimum to 95 kg (209 lb) Maximum

Operating Environment

Temperature - 10° to 38°C (50° to 100°F)

Humidity - 8% to 80% noncondensing

Wet Bulb - 23° C (73° F) operating and nonoperating

Maximum Altitude - 2135 m (7000 feet)

Operating Voltage

100 to 125 V ac 50 to 60 Hz:

- Power Source Loading
0.86kVA maximum
- Electrical Output
780 watts

200 to 245 V ac 50 to 60 Hz

- Power Source Loading
1.2kVA maximum
- Electrical Output
1090 watts maximum

Heat Output (Maximum)

Operating 478 BTUs per hour

Acoustics

- Non-Redundant:
 - 2 Way/4 Way:
 - Operating** 6.1 Bels
 - Idle** 5.9 Bels
- Redundant:
 - 6 Way:
 - Operating** 6.8 Bels
 - Idle** 6.6 Bels

System Service Clearances

Install the system so that it can be moved to an area providing 457 mm (18 in.) on the front and 457 mm (18 in.) on the left side.

External AC Power Cables

To avoid electrical shock, a power cable with a grounded attachment plug is provided. Use only properly grounded outlets.

Power cables used in the United States and Canada are listed by Underwriter's Laboratories (UL) and certified by the Canadian Standards Association (CSA). These power cords consist of the following:

- Electrical cables, type ST
- Attachment plugs complying with National Electrical Manufacturers Association (NEMA) L6-30P
- Appliance couplers complying with International Electrotechnical Commission (IEC) Standard 320, Sheet C13 and C14

Power cables used in other countries consist of the following:

- Electrical cables, Type HD21 or HD22
- Attachment plugs approved by the appropriate testing organization for the specific countries where they are used
- Appliance couplers complying with the International Electrotechnical Commission (IEC) Standard 320, Sheet C13 and C14

Refer to "Power Cords" on page 372 for power cable replacement information.

Service Inspection Guide

Perform a service inspection on the server when:

- The server is inspected for a maintenance agreement.
- Service is requested and service has not recently been performed.
- An alterations and attachments review is performed.
- Changes have been made to the equipment that may affect the safe operation of the equipment.
- External devices with their own power cables have those cables attached.

If the inspection indicates an unacceptable safety condition, the condition must be corrected before anyone can service the machine.

Note: The owner of the server is responsible to correct any unsafe condition.

Perform the following checks:

1. Check the covers for sharp edges and for damage or alterations that expose the internal parts of the server unit.
2. Check the covers for proper fit to the server unit. They should be in place and secure.
3. Perform the appropriate power-off procedures.
4. Open the covers.
5. Check for alterations or attachments. If there are any, check for obvious safety hazards, such as broken wires, sharp edges, or broken insulation.
6. Check the internal cables for damage.
7. Check for dirt, water, and any other contamination within the server unit.
8. Check the voltage label on the back of the server unit to ensure that it matches the voltage at the outlet.
9. Check the external power cable for damage.
10. With the external power cable connected to the server unit, check for 0.1 ohm or less resistance between the ground lug on the external power cable plug and the metal frame.
11. Perform the following checks on each device that has its own power cables:
 - a. Check for damage to the power cord.
 - b. Check for the correct grounded power cable.
 - c. With the external power cable connected to the device, check for 0.1 ohm or less resistance between the ground lug on the external power cable plug and the metal frame of the device.
12. Close the doors.
13. Perform the appropriate power-on procedures.

Chapter 2. Diagnostics Overview

Models 25F/80, 256/F0, and 256/F1 systems use an integrated set of software diagnostic procedures to facilitate isolation of failing components and system maintenance. This book, along with the *Diagnostic Information for Multiple Bus Systems*, are the basis of the diagnostic procedures for Models 25F/80, 256/F0, and 256/F1 systems. In particular, the following sections in this book are important for the trained service representative to understand and use when isolating a failure on the system:

- Chapter 4, “Checkpoints” on page 77
- Chapter 5, “Error Code to FRU Index” on page 99
- Chapter 6, “Loading the System Diagnostics In Service Mode” on page 243
- Chapter 10, “Parts Information” on page 365

The manufacturer recommends that systems configured with 4 GB of memory or greater have access to a 4 mm or 8 mm tape drive for submission of system dump information if required. This function can be accomplished through locally attached or network-attached devices, as appropriate.

Maintenance Analysis Procedures (MAPs)

Maintenance analysis procedures (MAPs) guide the trained service person through the system. These MAPs are the entry point for all isolation and error-recovery procedures. The MAPs are consistent with existing procedures and methods. The system uses a set of integrated procedures, mentioned earlier, to which the MAPs are the primary entry point.

The MAPs are as follows:

- Entry MAP
- Quick Entry MAP
- Problem Determination MAP
- Power MAP
- Minimum Configuration MAP

The Entry Map is the starting point for problem determination. The purpose of this MAP is to quickly point to the appropriate MAP or service reference information either in this book, or in the common book set, which includes the *Diagnostic Information for Multiple Bus Systems* and the *PCI Adapter Placement Reference*.

The Quick Entry MAP is a subset of the Entry MAP and helps to save time for some types of problems.

The Problem Determination MAP provides a structured analysis method to get an error code if one is not provided by the customer, or if diagnostics cannot be loaded.

The Power MAP deals with isolation of components to diagnose a power problem. The nature of power problems can be related to powering on and down the system, or power failures that can occur after power is turned on.

The Minimum Configuration MAP is used to locate defective components not found by normal diagnostics or error-isolation methods. This MAP provides a systematic method of isolation to the failing item or items.

Checkpoints

These servers use various types of checkpoints, error codes, and SRNs, which are referred to throughout this book (primarily in Chapter 4, “Checkpoints” on page 77, Chapter 5, “Error Code to FRU Index” on page 99, Chapter 6, “Loading the System Diagnostics In Service Mode” on page 243, and Chapter 10, “Parts Information” on page 365). These codes may appear in the service processor boot progress log, the AIX error log, and the operator panel display. Understanding the definition and relationships of these codes is important to the service personnel who are installing or maintaining these servers.

Codes that can appear on the operator panel or in error logs are as follows:

Checkpoints

Checkpoints display in the operator panel from the time ac power (dc power in a dc-powered system) is connected to the system until the AIX login prompt is displayed after a successful operating system boot. These checkpoints have the following forms:

8xxx 8xxx checkpoints display from the time ac power (dc power in a dc-powered system) is connected to the system until the OK prompt is displayed by the service processor on the operator panel display. (Several 9xxx checkpoints are displayed just before the OK prompt displays.)

9xxx 9xxx checkpoints are displayed by the service processor after the power-on sequence is initiated. A system processor takes over control when 91FF displays on the operator panel.

Exxx Exxx checkpoints indicate that a system processor is in control and is initializing the system resources. Control is being passed to AIX when E105 (normal mode boot) or E15B (service mode boot) displays on the operator panel.

Note: Location code information may also display on the operator panel during this time.

0xxx 0xxx codes are AIX checkpoints and configuration codes. Location codes may also be shown on the operator panel display during this time.

2xxx 2xxx codes are AIX checkpoints and configuration codes. Location codes may also be shown on the operator panel display during this time.

Note: Certain checkpoints may remain in the display for long periods of time. A spinning cursor is visible in the upper-right corner of the display during these periods to indicate that system activity is continuing.

Error Codes

If a fault is detected, an 8-digit error code is displayed in the operator panel display. A location may be displayed at the same time on the second line of the display.

Checkpoints can become error codes if the system fails to advance past the point at which the code was presented.

For a list of checkpoints, see Chapter 4, “Checkpoints” on page 77. Each entry provides a description of the event and the recommended action if the system fails to advance.

SRNs Service request numbers, in the form xxx-xxx or xxx-xxxx, may also be displayed on the operator panel display and be noted in the AIX error log.

SRNs are listed in the *Diagnostic Information for Multiple Bus Systems*, order number SA23-2769.

FRU Isolation

For a list of error codes and recommended actions for each code, see Chapter 5, “Error Code to FRU Index” on page 99. These actions can refer to Chapter 10, “Parts Information” on page 365, Chapter 3, “Maintenance Analysis Procedures (MAPs)” on page 37, or provide informational message and directions. If a replacement part is indicated, direct reference is made to the part name. The respective AIX and physical location codes are listed for each occurrence as required. For a list of locations codes, see “AIX and Physical Location Code Reference Tables” on page 20.

To look up part numbers and view component diagrams, see Chapter 10, “Parts Information” on page 365. The beginning of the chapter provides a parts index with the predominant field replaceable units (FRUs) listed by name. The remainder of the chapter provides illustrations of the various assemblies and components which make up these servers.

Chapter 3. Maintenance Analysis Procedures (MAPs)

This chapter contains maintenance analysis procedures (MAPs) for the Models 25F/80, 256/F0, and 256/F1 systems.

Entry MAP

Use the following table to determine your starting point.

When possible, run online diagnostics in service mode. Online diagnostics perform additional functions, compared to standalone diagnostics. This ensures that the error state of the system is captured in NVRAM for your use in fixing the problem. The AIX error log and SMIT are only available when diagnostics are run from the hard drive.

Notes:

1. If more than eight digits are displayed in the top line of the operator panel display, use only the first eight digits to find the error in the tables. The digits that display beyond the first eight digits are location codes that can assist you in diagnosing the problem. See "AIX and Physical Location Code Reference Tables" on page 20.
2. Licensed programs frequently rely on system information stored on the VPD module on the operator panel assembly. If the MAPs indicate that the operator panel assembly should be replaced, swap the VPD module from the old operator panel to the new one. If the old VPD module has to be replaced, call technical support for recovery instructions. If recovery is not possible, notify the system owner that new keys for licensed programs may be required.
3. If a network adapter or the system board is replaced, the network administrator must be notified so that the client IP addresses used by the server can be changed. In addition, the operating system configuration of the network controller may need to be changed in order to enable system startup. Also check to ensure that any client or server that addresses this system is updated.
4. If you are servicing an SP system, go to the start of "Call MAP 100" in the *RS/6000 SP Systems Service Guide*, order number GA22-7442.
5. If you are servicing a clustered @server system, go to the start of "Call MAP 100" in the *Clustered @server Installation and Service Guide*, order number SA22-7863.

Symptom	Starting Point
You have a problem that does not prevent the system from booting.	Go to the <i>Fast Path MAP</i> in <i>Diagnostic Information for Multiple Bus Systems</i> .
You do not have a symptom.	Go to <i>MAP 0020: Problem Determination Procedure</i> in the <i>Diagnostic Information for Multiple Bus Systems</i> .
You have an SRN.	Go to the <i>Fast Path MAP</i> in the <i>Diagnostic Information for Multiple Bus Systems</i> .
The system stops and a 3-digit number is displayed in the operator panel display.	Record SRN 101-xxx, where xxx is the 3-digit number displayed in the operator panel display, then go to the <i>Fast Path MAP</i> in the <i>Diagnostic Information for Multiple Bus Systems</i> .

Symptom	Starting Point
The system stops and a 4-digit number beginning with 0 or 2 is displayed in the operator panel display.	Go to the <i>Fast Path MAP</i> in the <i>Diagnostic Information for Multiple Bus Systems</i> .
The system will not boot.	Go to "Quick Entry MAP".
All other symptoms.	Go to "Quick Entry MAP".

Quick Entry MAP

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Attention: If you replace FRUs or perform an action and the problem is still not corrected, go to "MAP 1540: Minimum Configuration" on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Symptom	Action
Service Actions	
You have parts to exchange or a corrective action to perform.	<ol style="list-style-type: none"> Go to Chapter 9, "Removal and Replacement Procedures" on page 299. Go to "MAP 410: Repair Checkout" in <i>Diagnostic Information for Multiple Bus Systems</i>.
You need to verify that a part exchange or corrective action corrected the problem.	Go to "MAP 410: Repair Checkout" in <i>Diagnostic Information for Multiple Bus Systems</i> .
You need to verify correct system operation.	Go to "MAP 410: Repair Checkout" in <i>Diagnostic Information for Multiple Bus Systems</i> .
A Repeating Pattern of Error Code Data Appears on the Operator Panel Display	
A sequence of displays, each appearing for 5 seconds, repeats continuously as follows: A blank display, followed by an 8-digit error code, followed by up to nine full panels of dump data.	<ol style="list-style-type: none"> Record the 8-digit error code seen after the five second blank display. Reset the service processor via the pinhole reset. Go to "Checkpoints and Error Codes Index" "Checkpoint and Error Code Index" on page 100 with the error code you have recorded.
OK does not appear in the operator panel display before pressing the power on button	
A bouncing or scrolling ball remains on the operator panel display, or the operator panel display is filled with dashes.	<p>If an ASCII terminal IS available, connect it to the system through serial port 1.</p> <ol style="list-style-type: none"> If the service processor menu is displayed: <ol style="list-style-type: none"> Replace the operator panel assembly. Refer to "Operator Panel" on page 341. Replace the system board. Refer to note 3 on page 37. If the service processor menu is not displayed, replace the system board. Refer to note 3 on page 37. <p>If an ASCII terminal is NOT available, replace the following, one at a time.</p> <ol style="list-style-type: none"> Operator panel assembly. Refer to "Operator Panel" on page 341. System board. Refer to note 3 on page 37.
You have a blank display on the operator panel.	Go to "MAP 1520: Power" on page 48.
8-Digit Error Codes	
You have an 8-digit error code displayed in the operator panel display or on the console.	Record the error code. Go to Chapter 5, "Error Code to FRU Index" on page 99.
System Stops With An 8-Digit Number Displayed	
The system stops with an 8-digit error code displayed in the operator panel display or on the console.	Record the error code. Go to Chapter 5, "Error Code to FRU Index" on page 99.

Symptom	Action
System Stops With A 4-Digit Number That Does Not Begin With 0 or 2 Displayed	
The system stops and a 4-digit checkpoint that does not begin with 0 or 2 displayed in the operator panel display or on the console.	<p>If the number displayed begins with the characters "8", "9", "A", or "B", then go to "Service Processor Checkpoints" on page 79.</p> <p>If the number displayed is in the range E1xx-EFFF, make note of any location code that is displayed on the second line of the operator panel. If the location code indicates a card slot (for example, P1-I3), replace the card in the indicated slot. If this does not correct the problem, then go to "Firmware Checkpoints" on page 85.</p> <p>For all other numbers record SRN 101-xxxx, where xxxx is the four-digit number displayed in the operator panel, then go to the <i>Fast Path MAP</i> in <i>Diagnostic Information for Multiple Bus Systems</i>.</p> <p>Note: If the operator panel displays two sets of numbers, use the bottom set of numbers as the error code.</p>
System Stops With A 3-Digit Number Displayed	
The system stops and a 3-digit number is displayed in the operator panel display or on the console.	Record SRN 101-xxx, where xxx is the 3-digit number displayed in the operator panel display, then go to the <i>Fast Path MAP</i> in <i>Diagnostic Information for Multiple Bus Systems</i> .
System Stops or Hangs With Alternating Numbers Displayed in the Operator Display Panel	
The operator panel display alternates between the code "E1FD" and another "Exxx" code.	Record both codes. Go to "Firmware Checkpoints" on page 85.
The operator panel display alternates between the codes "E1DE" and "E1AD".	Record both codes. Go to "Firmware Checkpoints" on page 85.
There Is a Display Problem (Blank, Distortion, Blurring, Etc.).	

Symptom	Action
All display problems.	<ul style="list-style-type: none"> • If using a graphics display: <ol style="list-style-type: none"> 1. Go to the problem determination procedures for the display. 2. If you do not find a problem, replace the display adapter. 3. If you do not find a problem, suspect the system board. Go to “MAP 1540: Minimum Configuration” on page 52. • If using an ASCII terminal: <ol style="list-style-type: none"> 1. Make sure that the ASCII terminal is connected to S1. 2. If problems persist, go to the problem determination procedures for the terminal. 3. If you do not find a problem, replace the service processor card. 4. If you do not find a problem, suspect the system board. Go to “MAP 1540: Minimum Configuration” on page 52.
Power and Cooling Problems	
The power LEDs on the operator panel and the power supply do not start flashing within 30 seconds of AC power application.	Go to “MAP 1520: Power” on page 48.
The power LEDs on the operator panel and the power supply do not come on or stay on.	Go to “MAP 1520: Power” on page 48.
The power LEDs on the operator panel and the power supply come on and stay on but the system does not power on.	Go to “MAP 1520: Power” on page 48.
The cooling fan(s) do not come on or come on but do not stay on.	Go to “MAP 1520: Power” on page 48.
Flashing 888 in Operator Panel Display	
888 is displayed in the operator panel.	Go to the <i>Fast Path MAP in Diagnostic Information for Multiple Bus Systems</i> .
Other Symptoms or Problems	
You have OK displayed.	The service processor is ready. Go to <i>MAP 0020: Problem Determination Procedure in Diagnostic Information for Multiple Bus Systems</i> .
You have STBY displayed.	The service processor is ready. The system was shut down by the operating system and is still powered on. This condition can be requested by a privileged system user with no faults. See the service processor error log for possible operating system fault indications.

Symptom	Action
All of the system POST indicators are displayed on the system console, the system pauses and then restarts. The term <i>POST indicators</i> refers to the device mnemonics that appear during the power-on self-test (POST).	Go to "Boot Problems and Concerns" on page 96.
The system stops and all of the POST indicators are displayed on the system console. The term <i>POST indicators</i> refers to the device mnemonics that appear during the power-on self-test (POST).	Go to "MAP 1540: Minimum Configuration" on page 52 to isolate the problem.
The system stops and the message "STARTING SOFTWARE PLEASE WAIT..." is displayed on the system console.	Go to "Firmware Checkpoints" on page 85.
The system does not respond to the password being entered, or the system login prompt is displayed when booting in service mode.	<ol style="list-style-type: none"> 1. If the password is being entered, or the service mode boot is being initiated on a keyboard attached to the system, then the keyboard or its controller may be faulty. In this case, replace these parts in the following order: <ol style="list-style-type: none"> a. Keyboard b. System planar, Location: P1 2. If the password is being entered, or the service mode boot is being initiated from an ASCII terminal, first ensure that the terminal is connected to S1 or S2, then use the problem determination procedures for the ASCII terminal. 3. If the problem persists, replace the system planar, Location: P1
No codes are displayed on the operator panel within a few seconds of turning on the system. The operator panel is blank before the system is powered on.	<p>Reseat the operator panel cable. If the problem is not resolved, replace these parts in the following order:</p> <ol style="list-style-type: none"> 1. Operator panel assembly. (See VPD note 2 on page 37.) 2. System board (See system board note 3 on page 37.) 3. If the problem is fixed, go to "MAP 410: Repair Checkout" in <i>Diagnostic Information for Multiple Bus Systems</i>. If the problem persists, go to "MAP 1540: Minimum Configuration" on page 52 to isolate the problem.

Symptom	Action
<p>The SMS configuration list or boot sequence selection menu shows more SCSI devices attached to a controller/adaptor than are actually attached.</p>	<p>A device may be set to use the same SCSI bus ID as the control adapter. Note the ID being used by the controller/adaptor (this can be checked or changed through an SMS utility), and verify that no device attached to the controller is set to use that ID.</p> <p>If settings do not appear to be in conflict:</p> <ol style="list-style-type: none"> 1. Replace the SCSI cable. 2. Replace the device. 3. Replace the SCSI adapter (or system board if connected to one of the two integrated SCSI controllers on the system board). (See system board note 3 on page 37 if the system board is replaced.) <p>Note: In a "twin-tailed" configuration where there is more than one initiator device (normally another system) attached to the SCSI bus, it may be necessary to change the ID of the SCSI controller or adapter with the System Management Services.</p>
<p>The System Management Services menu is displayed.</p>	<p>The device or media you are attempting to boot from may be faulty.</p> <ol style="list-style-type: none"> 1. Check the SMS error log for any errors. To check the error log: <ol style="list-style-type: none"> a. Choose error log. b. If an error is logged, check the time stamp. c. If the error was logged during the current boot attempt, record it. d. Look up the error in "Firmware Checkpoints" on page 85 and do the listed action. e. If no recent error is logged in the error log, continue to the next step below. 2. Go to "Boot Problems and Concerns" on page 96.
<p>You have a problem that does not prevent the system from booting.</p>	<p>Go to the <i>Fast Path MAP</i> in <i>Diagnostic Information for Multiple Bus Systems</i>.</p>
<p>You have an SRN.</p>	<p>Go to the <i>Fast Path MAP</i> in <i>Diagnostic Information for Multiple Bus Systems</i>.</p>
<p>You suspect a cable problem.</p>	<p>See <i>Adapters, Devices, and Cable Information for Multiple Bus Systems</i>.</p>
<p>You do not have a symptom.</p>	<p>Go to <i>MAP 0020: Problem Determination Procedure</i> in <i>Diagnostic Information for Multiple Bus Systems</i>.</p>

Symptom	Action
You do not have a determined symptom.	Go to <i>MAP 0020: Problem Determination Procedure</i> in <i>Diagnostic Information for Multiple Bus Systems</i> .
You Cannot Find the Symptom in this Table	
All other problems.	Go to <i>MAP 0020: Problem Determination Procedure</i> in <i>Diagnostic Information for Multiple Bus Systems</i> .

MAP 1020: Problem Determination

Purpose of this MAP

Use this MAP to get an error code if you were not provided with one by the customer or you are unable to load diagnostics. If you are able to load the diagnostics, go to "MAP 0020" in *Diagnostic Information for Multiple Bus Systems*.

The service processor may have recorded one or more symptoms in its error log. It is a good idea to examine that error log before proceeding (see "System Information Menu" on page 258).

Be prepared to record code numbers and use those numbers in the course of analyzing a problem.

The service processor may have been set by the user to monitor server operations and to attempt recoveries. You can disable these actions while you diagnose and service the system. If the system was set up according to the recommendations of the *26F/80, 256/F0, and 256/F1 User's Guide*, all the settings of the service processor (except language) were saved by using the SAVE/RESTORE HARDWARE MAINTENANCE POLICIES service aid. You can use that same service aid to restore the settings at the end of your service action.

If the service processor settings were not saved by the user, if you disable them, you should make notes of their current settings for restoration before you leave.

In addition to the parameters in the table below, you can disconnect the modem to prevent incoming signals that could cause the Models 25F/80, 256/F0, or 256/F1 to power on.

Following are the service processor settings. The service processor menus are described in Chapter 7, "Using the Service Processor" on page 245.

Surveillance	From the Service Processor Setup Menu, go to the Surveillance Setup Menu and disable surveillance.
Unattended Start	From the Service Processor System Power Control Menu, disable unattended start mode.

Reboot Policy	From the System Power Control Menu, go to the Reboot/Restart Policy Setup Menu and set: <ol style="list-style-type: none"> 1. Number of reboot attempts to 0 (zero) 2. Use OS-Defined restart policy to No 3. Enable supplemental restart policy to No.
Call Out	From the Call-In/Call-Out Setup Menu, go to the Serial Port Selection Menu and disable call-out on both serial ports.

Be prepared to record code numbers and use those numbers in the course of analyzing a problem. Go to “Step 1020-1”.

Step 1020-1

The following steps analyze a failure in loading the diagnostic programs.

Note: Be prepared to answer questions regarding the operator panel display and to perform certain actions based on displayed POST indicators.

1. Insert the diagnostic CD-ROM disc into the CD-ROM drive.
2. Turn off the power. Refer to “Powering Off the System” on page 8.
3. Turn on the power. Refer to “Powering On the System” on page 8.
4. When the keyboard indicator is displayed (the word **keyboard**), press the numeric 5 key on the system console.
5. Enter a password if requested.
6. Wait until the diagnostics are loaded or the system appears to stop.
7. Find your symptom in the following table, then follow the instructions given in the Action column.

Symptom	Action
The system stopped and a code is displayed on the operator panel.	Go to “Entry MAP” on page 37.
The system stops with a prompt to enter a password.	Enter the password. You are not allowed to continue until a correct password is entered. When you have entered a valid password, go to the beginning of this table and wait for one of the other conditions to occur.
The diagnostics operating instructions are displayed.	Go to MAP 0020 in <i>Diagnostic Information for Multiple Bus Systems</i> .
The system login prompt is displayed.	You may not have pressed the correct key, or you may not have pressed the key soon enough when you were to indicate a service mode IPL of the diagnostic programs. If this is the case, start over at the beginning of this Step. Note: Perform the system shutdown procedure before turning off the system. If you are sure you pressed the correct key in a timely manner, go to “Step 1020-2” on page 47.

Symptom	Action
The system does not respond when the password is entered.	Go to "Step 1020-2" on page 47.
The system stopped. A POST indicator is displayed on the system console and an eight-digit error code is not displayed.	<p>If the POST indicator represents:</p> <ul style="list-style-type: none"> • Memory, go to "MAP 1540: Minimum Configuration" on page 52. • Keyboard <ol style="list-style-type: none"> 1. Replace the keyboard cable. 2. Replace the keyboard. 3. Go to "MAP 1540: Minimum Configuration" on page 52. • Network, go to "MAP 1540: Minimum Configuration" on page 52. • SCSI, go to "MAP 1540: Minimum Configuration" on page 52. • Speaker, go to "MAP 1540: Minimum Configuration" on page 52.
The system stops with a 4-digit number displayed in the operator panel display.	<p>If the number displayed begins with the character "8", "9", "A", or "B", go to "Service Processor Checkpoints" on page 79.</p> <p>If the number displayed is in the range E1xx-EFFF, go to "Firmware Checkpoints" on page 85.</p> <p>For all other numbers, record SRN 101-xxx, where xxx are the last three digits of the four digits of the four-digit number displayed in the operator panel display. Then go to the "Fast Path MAP" in <i>Diagnostic Information for Multiple Bus Systems</i>.</p> <p>Note: If the operator panel displays two sets of numbers, use the bottom set of numbers as the error code.</p>
The System Management Services menu is displayed.	Go to "Step 1020-4" on page 47.
All other symptoms.	If you were directed here from the Entry MAP, go to "MAP 1540: Minimum Configuration" on page 52. Otherwise, find the symptom in the "Entry MAP" on page 37.

Step 1020-2

There is a problem with the keyboard.

Find the type of keyboard you are using in the following table; then follow the instructions given in the Action column.

Keyboard Type	Action
Type 101 keyboard (U.S.). Identified by the size of the Enter key, which extends into only one horizontal row.	Record error code M0KBD001; then go to "Step 1020-3".
Type 102 keyboard (W.T.). Identified by the size of the Enter key, which extends into two horizontal rows.	Record error code M0KBD002; then go to "Step 1020-3".
Type 106 keyboard. Identified by the Japanese characters.	Record error code M0KBD003; then go to "Step 1020-3".
ASCII terminal keyboard	Go to the documentation provided with the ASCII terminal and continue problem determination.

Step 1020-3

Take the following actions:

1. Find the eight-digit error code in Chapter 5, "Error Code to FRU Index" on page 99.

Note: If the eight-digit error code is not listed in Chapter 5, "Error Code to FRU Index" on page 99, look for it in the following:

- Any supplemental service manual for the device
- The diagnostic problem report screen for additional information
- The Service Hints service aid
- The CEREADME file (by using the Service Hints service aid in *Diagnostic Information for Multiple Bus Systems*).

2. Perform the action listed.

Step 1020-4

1. Turn off, then turn on the system unit.
2. When the keyboard indicator (the word **keyboard**) is displayed, press the 1 key on the system console.
3. When the System Management Services menu appears, check the error log for any errors.
 - a. Choose **Error Log**.
 - b. If an error is logged, check the time stamp.
 - c. If the error was logged during the current boot attempt, record it.
 - d. Look up the error in Chapter 5, "Error Code to FRU Index" on page 99 and do the listed action.
 - e. If no recent error is logged in the error log, go to "MAP 1540: Minimum Configuration" on page 52.

MAP 1520: Power

Note: This is not a start-of-call MAP. Use this Power MAP only if you have been directed here from a MAP step in *Diagnostic Information for Multiple Bus Systems*.

This procedure is used to locate power problems in system units. If a problem is detected, this procedure helps you isolate the problem to a failing FRU.

Observe the following safety notice during service procedures.

DANGER

An electrical outlet that is not correctly wired could place hazardous voltage on metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock.

Before installing or removing signal cables, ensure that the power cables for the system unit and all attached devices are unplugged.

When adding or removing any additional devices to or from the system, ensure that the power cables for those devices are unplugged before the signal cables are connected. If possible, disconnect all power cables from the existing system before you add a device.

Use one hand, when possible, to connect or disconnect signal cables to prevent a possible shock from touching two surfaces with different electrical potentials.

During an electrical storm, do not connect cables for display stations, printers, telephones, or station protectors for communications lines.

CAUTION:

This product is equipped with a three-wire power cable and plug for the user's safety. Use this power cable with a properly grounded electrical outlet to avoid electrical shock.

DANGER

To prevent electrical shock hazard, disconnect all power cables from the electrical outlet before relocating the system.

Step 1520-1

You may be directed to this MAP for several reasons:

1. The power LED on the operator panel is not flashing, the operator panel display is blank, and the power supply fans are not turning.

Go to "Step 1520-2".

2. The power LED on the operator panel is flashing, the operator panel display is blank and the power supply fans are turning.

Go to "Step 1520-3".

3. OK, STBY or DIAG STBY is displayed on the operator panel display and the power LED on the operator panel is flashing. There is no indication of activity when the power button is pressed. The power LED does not come on solid and none of the fans, including the fans in the power supplies, start to turn.

Go to "Step 1520-3".

4. OK, STBY or DIAG STBY is displayed on the operator panel display and the power LED on the operator panel is flashing. When the power button is pressed, the system begins to power on, but the power LED on the operator panel does not stay on.

Go to "Step 1520-3".

Step 1520-2

1. Press the power button to turn off the power.
2. Unplug the system unit power cable from the system unit and the wall outlet.
3. Check that the external power cable to the system unit has continuity.
4. Check that the power outlet has been wired correctly with the correct voltage.
5. Connect the system unit power cable to the system unit and the wall outlet.

Did you find a problem?

NO Go to "Step 1520-3".

YES Correct the problem. Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1520-3

1. Press the power button to turn off the power.
2. Unplug the system unit power cable from the wall outlet.
3. If you have not already done so, remove the right side cover and locate the power supplies.
4. Grasp the handle of the bottom power supply, pivot it downward and pull the power supply out of the system unit
5. Connect the system unit power cable to the wall outlet.
6. Press the power button to turn on the power.

Do the fans in the front of the machine come on and the power LED on the operator panel come on and stay on?

NO Reinstall the power supply that you removed.

Repeat this step for the center and top power supplies if they are installed.

If the symptom did not change and all the FRUs have been exchanged, go to "Step 1520-4".

YES Replace the power supply that you removed.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1520-4

1. Press the power button to turn off the power.
2. Unplug the system unit power cable from the wall outlet.
3. Exchange the operator panel electronics assembly.
4. Connect the system unit power cable to the wall outlet.
5. Press the power button to turn on the power.

Do the fans in the front of the machine come on and the power LED on the operator panel come on and stay on?

NO Reinstall the original operator panel electronics assembly. Go to "Step 1520-5".

YES Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1520-5

The cooling fans, memory riser cards, or CPU card may be defective.

Exchange the FRUs that have not already been exchanged in the following order:

1. Front cooling fans (one at a time)
2. Memory riser cards (one at a time)
3. Processor card

To test each FRU:

1. Press the power button to turn off the power.
2. Unplug the system unit power cable from the wall outlet.
3. Exchange one of the FRUs in the list.
4. Connect the system unit power cable to the wall outlet.
5. Press the power button to turn on the power.

Do the fans in the front of the machine and the power LED on the operator panel come on and stay on?

NO Reinstall the original FRU.

- If the one-way processor card was just installed, remove all of the memory DIMMs from the processor card. If the system does not come up, replace the processor card.

Reinstall the memory DIMMs on the processor card, one pair at a time, until the problem recurs. Replace the memory DIMM pair (one DIMM at a time) that was just installed.

- If the memory riser card was just installed, remove all of the memory DIMMs from the memory riser card. If the system does not come up, replace the memory riser card.

Reinstall the memory DIMMs on the memory riser card, one quad at a time, until the problem recurs. Replace the memory DIMM quad (one DIMM at a time) that was just installed.

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all FRUs have been exchanged, go to "Step 1520-6".

YES Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1520-6

1. Press the power button to turn off the power.
2. Unplug the system unit power cable from the wall outlet.
3. Record the slot numbers of all the PCI adapters. Label and record the location of any cables attached to the adapters. Disconnect any cables attached to the adapters and remove all the adapters.
4. Unplug the power cable from the diskette drive.
5. Unplug the power cable(s) from the 2-pack and 6-pack assemblies.
6. Unplug the disk drives from the 2-pack and 6-pack assemblies.
7. Unplug the power cables from all the SCSI devices in the media bays.
8. Connect the system unit power cable to the wall outlet.
9. Press the power button to turn on the power.

Do the fans in the front of the machine come on and the power LED on the operator panel come on and stay on?

NO Replace the system board.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

YES Go to "Step 1520-7".

Step 1520-7

One of the parts that was removed or unplugged is causing the problem. Install or connect the parts in the following order:

1. Diskette drive power cable
2. 2-pack and 6-pack assembly power cable(s) (one at a time)
3. Disk drives (one at a time)

4. SCSI device power cable(s), lowest bay to highest bay
5. PCI adapters, lowest slot to highest slot

Turn on the power after each part is installed or connected. If the system does not power on or the power LED on the operator panel does not stay on, the most recently installed or connected part is causing the failure.

1. Press the power button to turn off the power.
2. Unplug the system unit power cable from the wall outlet.
3. Install or connect one of the parts in the list.
4. Connect the system unit power cable to the wall outlet.
5. Press the power button to turn on the power.

Do the fans in the front of the machine and the power LED on the operator panel come on and stay on?

NO Replace the last part installed.

Repeat these steps until all the parts have been installed.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1520-1" on page 48 in this MAP and follow the instructions for the new symptom.

YES Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

MAP 1540: Minimum Configuration

Purpose of this MAP

This MAP is used to locate defective FRUs not found by normal diagnostics. For this procedure, diagnostics are run on a minimally configured system. If a failure is detected on the minimally configured system, the remaining FRUs are exchanged one at a time until the failing FRU is identified. If a failure is not detected, FRUs are added back until the failure occurs. The failure is then isolated to the failing FRU.

Notes:

1. Be sure to unplug the power cable before removing or installing the processor card, memory riser card(s), or system board to avoid damage to them.
2. This MAP assumes that a CD-ROM drive is installed and connected to the integrated SCSI adapter, and a Diagnostics CD-ROM is available.
3. If a power-on password or privileged-access password is installed, you are prompted to enter the password before the diagnostic CD-ROM can load.
4. The term *POST indicators* refers to the device mnemonics (words memory, keyboard, network, scsi, and speaker) that appear during the power-on self-test (POST).

5. The service processor may have recorded one or more symptoms in its error log. It is a good idea to examine that error log before proceeding (see Service Processor System Information Menu).
6. The service processor may have been set by the user to monitor server operations and to attempt recoveries. You can disable these actions while you diagnose and service the system. If you disable them, make notes of their current settings so that you can restore them easily. The following table lists the settings:

Surveillance	From the Service Processor Setup Menu, go to the Surveillance Setup Menu and disable surveillance.
Unattended Start	From the Service Processor System Power Control Menu, disable unattended start mode.
Reboot Policy	From the System Power Control Menu, go to the Reboot/Restart Policy Setup Menu and set: <ol style="list-style-type: none"> a. Number of reboot attempts to 0 (zero) b. Use OS-Defined restart policy to No c. Enable supplemental restart policy to No.
Call Out	From the Call-In/Call-Out Setup Menu, go to the Serial Port Selection Menu and disable call-out on both serial ports.

Step 1540-1

1. Ensure that the diagnostics and the operating system are shut down.
2. Turn off the power.
3. Select slow boot mode (select Disable Fast System Boot) on the system power control menu from the service processor main menu.
4. Turn on the power.
5. Insert the diagnostic CD-ROM into the CD-ROM drive.

Note: If you cannot insert the diagnostic CD-ROM, go to “Step 1540-2”.

6. When the word keyboard is displayed (the word **keyboard** on an ASCII terminal or the keyboard and hand icon on a graphical display), press the numeric 5 key.
7. Enter the appropriate password when you are prompted to do so.

Is the “Please define the System Console” screen displayed?

NO Go to “Step 1540-2”.

YES Go to “Step 1540-19” on page 66.

Step 1540-2

1. Turn off the power.
2. If you have not already done so, configure the service processor with the instructions in note 6. Then return here and continue.
3. Exit service processor menus and unplug the system unit power cable from the wall outlet.

4. Disconnect all external cables (such as parallel, serial 1, serial 2, serial 3, serial 4, keyboard, mouse, 100BaseT Ethernet, SCSI).
5. Remove both side covers, as described in "Removing the Covers" on page 301.
6. Record the slot numbers of the PCI adapters. Label and record the location of any cables attached to the adapters. Disconnect any cables attached to the adapters and remove all the adapters.
7. If the system has a one-way processor card with memory DIMMs installed, record the DIMM locations and remove all the memory DIMMs except the ones in slots 1 and 8 (pair A). If a memory riser card with memory DIMMs is installed in slot P1-M1, record the DIMM locations and remove all the memory DIMMs, except the ones in slots 1, 2, 15, and 16 (quad A). Make sure the minimum memory DIMMs configuration of 256 MB is installed in the memory riser card in the first slot of the system, or the one-way processor card if there is no memory riser card. Use either a pair or a quad, depending on the memory DIMMs/memory riser cards available.
8. Replace the second memory riser card from slot P1-M2 (if present), with a memory filler card if one is available. Otherwise, record the DIMM locations, remove all the memory DIMMs from the second memory riser card, and install it back in slot P1-M2.
9. Disconnect the SCSI cable from the SCSI connector on the system board.
10. Disconnect the diskette drive cable from the diskette drive connector on the system board. (Removing fan 3 enables better access).
11. Disconnect the internal parallel and debug port cables.
12. Disconnect the signal and power connectors from the 2-pack and 6-pack assemblies.
13. Remove the hot swap disk drive(s) from the hot swap bays.
14. Disconnect the signal and power connectors from all the SCSI devices except the CD-ROM drive.
15. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
16. Turn on the power.
17. Wait for the operator panel to stabilize at a checkpoint.

Note: Checkpoints E1F2 and E1F3 are stable as soon as they appear. Other checkpoints may take up to 3 minutes to ensure stability, depending on system configuration.

Does the operator panel stabilize with code E1F2, E1F3, E1F7 or 20EE000B?

NO Go to "Step 1540-3" on page 55.

YES If the system has a one-way processor card with additional memory DIMMs to be tested, go to "Step 1540-4" on page 55.

If the system has memory riser cards with additional memory DIMMs to be tested, go to "Step 1540-6" on page 57.

If there are no additional memory DIMMs to be tested, go to "Step 1540-8" on page 58.

Step 1540-3

One of the FRUs remaining in the system unit is defective.

Note: If the system stopped with a checkpoint or error code different from the one that directed you to this MAP, perform the action indicated by the new checkpoint or error code. If the new checkpoint or error code has no action indicated or the action does not correct the problem, continue with this step.

1. Turn off the power, remove the power cable, and replace the FRUs, one at a time, with new or previously removed FRUs in the following order:
 - a. Memory DIMMs quad A on memory riser card 1, if present, with new or previously removed DIMMs.
 - b. Memory riser card (Location: P1-M1), if present, with a new or previously removed memory riser card.
 - c. Memory riser card (Location: P1-M2), if present, with a new or previously removed memory riser card.
 - d. Memory DIMMs pair A on one-way processor card, if present, with new or previously removed DIMMs.
 - e. Processor card (Location: P1-C1)
 - f. Operator panel (Location: L1)
 - g. Operator panel cable
 - h. System board (Location: P1) (see note 3 on page 37)
2. Plug in the power cable and wait for OK in the operator panel display.
3. Turn on the power.
4. Wait for the operator panel to stabilize at a checkpoint.

Note: Checkpoints E1F2 and E1F3 are stable as soon as they appear. Other checkpoints may take up to 3 minutes to ensure stability, depending on system configuration.

Does the operator panel stabilize with code E1F2, E1F3, E1F7 or 20EE 000B?

NO Reinstall the original FRU.

Repeat the FRU replacement steps until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 in this MAP and follow the instructions for the new symptom.

YES Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1540-4

No failure was detected with this configuration.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Install a pair of memory DIMMs on the processor card.

3. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
4. Turn on the power.
5. Wait for the operator panel to stabilize at a checkpoint.

Note: Checkpoints E1F2 and E1F3 are stable as soon as they appear. Other checkpoints may take up to 3 minutes to ensure stability, depending on system configuration.

Does the operator panel stabilize with code E1F2, E1F3, E1F7 or 20EE000B?

NO Go to “Step 1540-5”.

YES Repeat this step until all the memory DIMMs are installed and tested.
Go to “Step 1540-8” on page 58.

Step 1540-5

One of the FRUs remaining in the system unit is defective.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Exchange the FRUs in the following order:
 - Last pair of memory DIMMs installed (one DIMM at a time)
 - Processor card
 - System board (see note 3 on page 37)
3. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
4. Turn on the power.
5. Wait for the operator panel to stabilize at a checkpoint.

Note: Checkpoints E1F2 and E1F3 are stable as soon as they appear. Other checkpoints may take up to 3 minutes to ensure stability, depending on system configuration.

Does the operator panel stabilize with code E1F2, E1F3, E1F7 or 20EE000B?

NO Reinstall the original FRU.

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to “Step 1540-1” on page 53, and follow the instructions for the new symptom.

YES Go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Step 1540-6

No failure was detected with this configuration.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Install a quad of memory DIMMs on the memory riser card.
3. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
4. Turn on the power.
5. Wait for the operator panel to stabilize at a checkpoint.

Note: Checkpoints E1F2 and E1F3 are stable as soon as they appear. Other checkpoints may take up to 3 minutes to ensure stability, depending on system configuration.

Does the operator panel stabilize with code E1F2, E1F3, E1F7 or 20EE000B?

NO Go to "Step 1540-7".

YES Repeat this step until all the memory DIMMs are installed and tested on the first memory riser card.

Record the positions of the memory DIMMs in the second memory riser card (if previously installed).

Remove all of the memory DIMMs from the second memory riser card except the first quad.

Repeat this step until all the memory DIMMs are installed and tested on second memory riser card.

Go to "Step 1540-8" on page 58.

Step 1540-7

One of the FRUs remaining in the system unit is defective.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Exchange the following FRUs in the order listed:
 - Last quad of memory DIMMs installed (one DIMM at a time)
 - Memory riser card
 - System board (see note 3 on page 37).
3. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
4. Turn on the power.
5. Wait for the operator panel to stabilize at a checkpoint.

Note: Checkpoints E1F2 and E1F3 are stable as soon as they appear. Other checkpoints may take up to 3 minutes to ensure stability, depending on system configuration.

Does the operator panel stabilize with code E1F2, E1F3, E1F7 or 20EE000B?

NO Reinstall the original FRU.

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53, and follow the instructions for the new symptom.

YES Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1540-8

1. Turn off the power.
2. Reconnect the system console.

Notes:

- a. If an ASCII terminal has been defined as the system console, attach the ASCII terminal cable to the S1 connector on the rear of the system unit.
 - b. If a display attached to a display adapter has been defined as the system console, install the display adapter and connect the display to it. Plug the keyboard into the keyboard connector on the rear of the system unit.
3. Turn on the power.
 4. If the ASCII terminal or graphics display (including display adapter) are connected differently than before, the Console Selection screen appears and requires that a new console be selected.
 5. When the keyboard indicator is displayed, press the number 1 key on the directly attached keyboard or the number 1 key on an ASCII terminal to start the SMS menu.
 6. Enter the appropriate password when you are prompted to do so.
 7. Wait until the SMS screen is displayed or the system appears to stop.

Is the SMS screen displayed?

NO One of the FRUs remaining in the system unit is defective.

In the following order, exchange the FRUs that have not been exchanged:

1. Go to the problem determination procedures (test procedures) for the device attached to the S1 serial port or the display attached to the graphics adapter, and test those devices. If a problem is found, follow the procedures for correcting the problem on that device.
2. Graphics adapter (if installed).
3. Cable (async or graphics, including internal async cable).
4. System board (see note 3 on page 37).

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom changed, check for loose cards and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Go to "Step 1540-9".

Step 1540-9

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the system unit power cable from the wall outlet.
3. Plug the internal SCSI cable into the SCSI connector on the system board.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO One of the FRUs remaining in the system unit is defective.

In the following order, exchange the FRUs that have not been exchanged:

1. SCSI cable
2. CD-ROM drive
3. System board (see note 3 on page 37)
4. Processor card

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom changed, check for loose cards and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Go to "Step 1540-10".

Step 1540-10

The system is working correctly with this configuration. One of the SCSI devices that you disconnected may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the system unit power cable from the wall outlet.

3. Connect the signal and power connectors to one of the SCSI devices (CD-ROM drive, tape drive, or disk drive). Do not connect the signal and power connectors to the 2-pack and 6-pack assemblies at this time.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the numeric 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO One of the FRUs remaining in the system unit is defective.

In the following order, exchange the FRUs that have not been exchanged:

1. SCSI cable
2. Last SCSI device connected (for example, CD-ROM drive, tape drive, or disk drive)
3. System board (see note 3 on page 37)
4. Processor card

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom changed, check for loose cards and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Repeat this step, adding one SCSI device at a time, until all the SCSI devices that were attached to integrated SCSI adapter connector, except the 2-pack and 6-pack assemblies, are connected and tested.

If the system has a 2-pack assembly, go to step "Step 1540-11".

If the system has only 6-pack assemblies, go to "Step 1540-13" on page 62.

Step 1540-11

The system is working correctly with this configuration. The 2-pack assembly may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the power cable from the wall outlet.
3. Connect the signal and power connectors to the 2-pack assembly.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.

7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO The last device connected or the SCSI cable or CD-ROM is defective.

One of the FRUs remaining in the system is defective. In the following order, exchange the FRUs that have not been exchanged:

1. SCSI cable
2. 2-pack assembly.

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Go to "Step 1540-12".

Step 1540-12

The system is working correctly with this configuration. One of the disk drives that you removed from the 2-pack assembly bay may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the system unit power cable from the wall outlet.
3. Install a disk drive in the 2-pack assembly bay.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO One of the FRUs remaining in the system is defective.

In the following order, exchange the FRUs that have not been exchanged.

1. Last disk drive installed
2. 2-pack assembly

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Repeat this step until all the disk drives are installed.
Go to "Step 1540-13".

Step 1540-13

The system is working correctly with this configuration. A 6-pack assembly may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the power cable from the wall outlet.
3. Connect the signal and power connectors to the 6-pack assembly.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO The last device connected or the SCSI cable or CD-ROM is defective.

One of the FRUs remaining in the system is defective. In the following order, exchange the FRUs that have not been exchanged:

1. SCSI cable
2. 6-pack assembly

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Repeat this step until all the 6-pack assemblies are connected and tested. Go to "Step 1540-14".

Step 1540-14

The system is working correctly with this configuration. One of the disk drives that you removed from the 6-pack assembly bay may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the system unit power cable from the wall outlet.
3. Install a disk drive in the 6-pack assembly bay.

4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO In the following order, exchange the FRUs that have not been exchanged.

1. Last disk drive installed
2. 6-pack assembly

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Repeat this step until all the disk drives are installed.

Go to "Step 1540-15".

Step 1540-15

The system is working correctly with this configuration. The diskette drive may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the power cable from the wall outlet.
3. Connect the diskette drive cable into the diskette drive connector on the system board.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO One of the FRUs remaining in the system is defective.

In the following order, exchange the FRUs that have not been exchanged:

1. Diskette drive
2. Diskette drive cable

3. System board (see note 3 on page 37)

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES Go to "Step 1540-16".

Step 1540-16

The system is working correctly with this configuration. One of the devices that you disconnected from the system board may be defective.

1. Make sure the diagnostic CD-ROM is inserted into the CD-ROM drive.
2. Turn off the power and unplug the power cable from the wall outlet.
3. Attach a device (parallel, serial1, serial2, serial3, keyboard, mouse, 100BaseT Ethernet, or SCSI) that had been removed.

Note: If the device you attached requires supplemental media, use the Process Supplemental Media task to load the supplemental media first.

4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO The last device or cable that you attached is defective.

To test each FRU, exchange the FRUs in the following order:

1. Device and cable (last one attached)
2. System board (see note 3 on page 37)

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed check for loose cards, cables, and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

YES Repeat this step until all of the devices are attached.

Go to "Step 1540-17".

Step 1540-17

The system is working correctly with this configuration. One of the FRUs (adapters) that you removed is probably defective.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Install a FRU (adapter) and connect any cables and devices that were attached to it.

Note: If the FRU you installed requires supplemental media, use the Process Supplemental Media task to load the supplemental media first.

3. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display
4. Turn on the power.
5. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
6. Enter the appropriate password when you are prompted to do so.

Is the "Please define the System Console" screen displayed?

NO Go to "Step 1540-18".

YES Repeat this step until all of the FRUs (adapters) are installed.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1540-18

The last FRU installed or one of its attached devices is probably defective.

1. Make sure the diagnostic CD-ROM disc is inserted into the CD-ROM drive.
2. Turn off the power and unplug the system unit power cable from the wall outlet.
3. Starting with the last installed adapter, disconnect one attached device and cable.
4. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
5. Turn on the power.
6. If the Console Selection screen is displayed, choose the system console.
7. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
8. Enter the appropriate password if prompted to do so.

Is the "Please define the System Console" screen displayed?

NO Repeat this step until the defective device or cable is identified or all the devices and cables have been disconnected.

If all the devices and cables have been removed, then one of the FRUs remaining in the system unit is defective.

To test each FRU, exchange the FRUs in the following order:

1. Adapter (last one installed)
2. System board (see note 3 on page 37)

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom changed, check for loose cards and obvious problems. If you do not find a problem, return to "Step 1540-1" on page 53 and follow the instructions for the new symptom.

YES The last device or cable that you disconnected is defective.

Exchange the defective device or cable.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 1540-19

1. Follow the instructions on the screen to select the system console.
2. When the DIAGNOSTIC OPERATING INSTRUCTIONS screen is displayed, press Enter.
3. Select **Advanced Diagnostics Routines**.
4. If the DEFINE TERMINAL screen is displayed, you must define the terminal following the instructions on the screen before you can continue with the diagnostics. This is a separate and different operation from selecting the console display.
5. If the NEW RESOURCE screen displays, select an option from the bottom of the screen.

Note: Adapters or devices that require supplemental media are not shown in the new resource list. If the system has adapters or devices that require supplemental media, select option 1.

6. When the DIAGNOSTIC MODE SELECTION screen is displayed, press Enter.
7. Select **All Resources** (if you were sent here from "Step 1540-23" on page 67, select the adapter/device you loaded from the supplemental media).

Did you get an SRN?

NO Go to "Step 1540-21" on page 67.

YES Go to "Step 1540-20".

Step 1540-20

Look at the FRU part numbers associated with the SRN, or perform the action indicated by the SRN.

Have you exchanged all the FRUs that correspond to the failing function codes?

NO Exchange the FRU with the highest failure percentage that has not been changed.

Repeat this step until all the FRUs associated with the SRN have been exchanged or diagnostics has run with no trouble found. Run diagnostics after each FRU is exchanged.

If the system board or a network adapter is replaced, see note 3 on page 37.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

YES If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

Step 1540-21

Does the system have adapters or devices that require supplemental media?

NO Go to "Step 1540-22".

YES Press the number 3 key to return to the FUNCTION SELECTION screen.
Go to "Step 1540-23".

Step 1540-22

Consult the PCI adapter configuration documentation for your operating system to verify that all installed adapters are configured correctly.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

Step 1540-23

1. Select **Task Selection**.
2. Select **Process Supplemental Media** and follow the on-screen instructions to process the media.
3. Supplemental media must be loaded and processed one at a time.

Did the system return to the TASKS SELECTION SCREEN after the supplemental media was processed?

NO Go to "Step 1540-24".

YES Press "F3" to return to the FUNCTION SELECTION screen.
Go to "Step 1540-19" on page 66.

Step 1540-24

The Adapter or device is probably defective.

- If the supplemental media is for an adapter, replace the FRUs in the following order:
 1. Adapter
 2. System board (see note 3 on page 37)
- If the supplemental media is for a device, replace the FRUs in the following order:
 1. Device and any associated cables

2. Adapter to which the device is attached

Repeat this step until the defective FRU is identified or all the FRUs have been exchanged.

If the symptom did not change and all the FRUs have been exchanged, call your service support person for assistance.

If the symptom has changed, check for loose cards, cables, and obvious problems. If you do not find a problem, return to “Step 1540-1” on page 53 and follow the instructions for the new symptom.

Go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Step 1540-25

Try taking out the adapters.

1. Ensure that the diagnostics and the operating system are shut down.
2. Turn off the power.
3. If you have not already done so, configure the service processor with the instructions in note 6 on page 53. Then return here and continue.
4. Exit Service Processor Menus, and unplug the system unit power cable from the wall outlet.
5. Remove both side covers, as described in “Removing the Covers” on page 301.
6. Record the slot numbers of the PCI adapters. Label and record the location of any cables attached to the adapters. Disconnect any cables attached to the adapters and remove all the adapters.
7. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
8. Turn on the power.

Does the system stop with code 2680 0Dxx, E151, E152, E153, E154, E155, E156, E15F, E170, or E172 displayed on the operator panel?

NO Go to “Step 1540-27” on page 69.

YES You still have the same problem.

Go to “Step 1540-26”.

Step 1540-26

Try changing the system planar.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Replace the system board (see note 3 on page 37).
3. Connect the system unit power cable to the wall outlet (and wait for OK on the operator panel display).
4. Turn on the power.

Does the system stop with code 2680 0Dxx, E151, E152, E153, E154, E155, E156, E15F, E170, or E172 displayed on the operator panel?

NO Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

YES Reinstall the original FRU, then go to "Step 1540-2" on page 53.

Step 1540-27

The system is working correctly with this configuration. One of the FRUs (adapters) that you removed is probably defective,

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Install a FRU (adapter) and connect any cables and devices that were attached to it.
3. Connect the system unit power cable to the wall outlet (and wait for OK on the operator panel display).
4. Turn on the power.
5. If the Console Selection screen is displayed, choose the system console.
6. Enter the appropriate password if you are prompted to do so.

Does the system stop with code 2680 0Dxx, E151, E152, E153, E154, E155, E156, E15F, E170, or E172 displayed on the operator panel?

NO Repeat this step until all of the FRUs (adapters) are installed, then go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

YES Go to "Step 1540-28".

Step 1540-28

The last FRU installed or one of its attached devices is probably defective.

1. Turn off the power and unplug the system unit power cable from the wall outlet.
2. Starting with the last installed adapter, disconnect one attached device and cable.
3. Connect the system unit power cable to the wall outlet and wait for OK on the operator panel display.
4. Turn on the power.
5. If the Console Selection screen is displayed, choose the system console.
6. After the keyboard indicator is displayed, press the number 5 key on the directly attached keyboard or the number 5 key on an ASCII terminal keyboard.
7. Enter the appropriate password if you are prompted to do so.

Does the system stop with code 2680 0Dxx, E151, E152, E153, E154, E155, E156, E15F, E170, or E172 displayed on the operator panel?

NO The last device or cable that you disconnected is defective.

Exchange the defective device or cable.

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

YES Repeat this step until the defective device or cable is identified or all the devices and cables have been disconnected.

If all the devices and cables have been removed, then one of the FRUs remaining in the system unit is defective.

To test each FRU, exchange the FRUs in the following order:

1. Adapter (last one installed)
2. System board (see note 3 on page 37)

If the symptom did not change and all the FRUs have been exchanged, return to "Step 1540-2" on page 53.

SSA Maintenance Analysis Procedures (MAPs)

These maintenance analysis procedures (MAPs) describe how to analyze a continuous failure that has occurred in a system that contains two or more disk drive modules. Failing field-replaceable units (FRUs) of the system unit can be isolated with these MAPs.

Using SSA MAPs

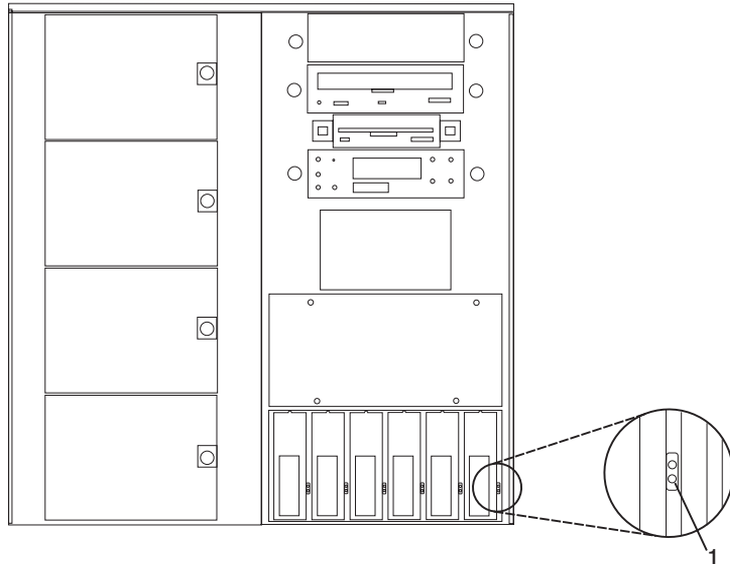
Attention: Turning off the power to an SSA hot-swap disk drive can cause a system fault unless you first make the SSA hot-swap disk drive modules unavailable to the system unit. To do this:

1. Use the system-management task menus to make the disk drive modules unavailable.
2. If the system unit has more than one SSA adapter, make the SSA hot-swap disk drive modules unavailable to the system for each of the paths to the SSA hot-swap disk drive.

Attention: Unless the system unit must be turned off for some other reason, *do not turn off the power to the system unit when servicing an SSA hot-swap disk drive or the external SSA cable.*

- To isolate the FRUs associated within the failing SSA hot-swap disk drive, perform the actions and answer the questions given in this MAP.
- When you are instructed to exchange two or more FRUs in sequence, do the following:
 1. Exchange the first FRU in the list for a new one.
 2. Verify that the problem is solved. For some problems, verification means running the diagnostic programs (see the using-system service procedures).
 3. If the problem remains:
 - a. Reinstall the original FRU.
 - b. Exchange the next FRU in the list for a new one.
 4. Repeat steps 2 and 3 until either the problem is solved, or all the related FRUs have been exchanged.
 5. Perform the next action indicated by the MAP.

SSA disk drives have light emitting diodes (LEDs) to identify the state of the disk drive **(1)** shown in the following diagram.



Slot LEDs and drive LEDs are visible when the front cover and the disk drive bay cover are removed. The following table defines the amber and green status LEDs.

Status LEDs		
LED	Status	Definition
Green (Top)	Flashing	Drive activity
	Off	Drive not spinning and no activity
	On Steady	Drive spinning and no activity
	Slow Blink	One link not active
Amber (Bottom)	On Steady	Service action
		Concurrent maintenance
		Both links are bad
	Slow Blink	Identify only
	Off	Power good

MAP 2010: SSA Hot-Swap Disk Drive–Start

This MAP is the entry point to the MAPs for the SSA hot-swap disk drive. If you are not familiar with these MAPs, read “Using SSA MAPs” on page 70.

You might have been sent here because:

- The system problem determination procedures sent you here.
- Action from an SRN list sent you here.
- A problem occurred during the installation of an SSA hot-swap disk drive module.
- Another MAP sent you here.
- A customer observed a problem that was not detected by the system problem-determination procedures.

Step 2010-1

Have you been sent to this MAP from the Configuration Verification service aid?

NO Go to “Step 2010-3” on page 73.

YES Go to “Step 2010-2”.

Step 2010-2

One of the following conditions exists. Take the action described.

1. You have an hdisk that has no associated pdisk.
 - a. Issue the system **cfgmgr** command.
 - b. Retry the Configuration Verification service aid.
 - c. If the problem remains, a software error has probably occurred. Call your support center for assistance.
2. You have a pdisk that has no associated hdisk.
 - a. Run diagnostics (using system verification mode) on the pdisk.
 - b. If you get an SRN, go to Table 12 on page 413 and follow the actions described.

If you do not get an SRN, the disk formatting may be incompatible with the system (the disk was most likely formatted on a different type of using system).

- 1) Format the pdisk.
 - 2) Issue the system **cfgmgr** command.
 - 3) Retry the Configuration Verification service aid.
3. If the problem remains, a software error has probably occurred. Call your support center for assistance.

Step 2010-3

Have the system diagnostics or problem determination procedures given you a 5-digit SRN for the SSA hot-swap disk drive?

NO Go to "Step 2010-4".

YES Go to "Service Request Numbers (SRNs)" on page 411.

Step 2010-4

If the system diagnostics are available, go to "Step 2010-5".

If the stand-alone diagnostics are available, but the system diagnostics are not available, run the stand-alone diagnostics, then go to "Step 2010-5".

If the system diagnostics and stand-alone diagnostics are not available, go to "Step 2010-1" on page 72.

Step 2010-5

Run the diagnostics in the problem determination mode.

Note: Do not run the advanced diagnostics, because errors are logged on other using systems that share the same loop.

Did the diagnostics give you a 5-digit SRN for the SSA hot-swap disk drive?

NO Go to "Step 2010-6".

YES Go to "Service Request Numbers (SRNs)" on page 411.

Step 2010-6

Are all LEDs off on the drives in a 6 pack?

NO Go to step "Step 2010-9" on page 74.

YES Go to "Step 2010-7".

Step 2010-7

Are any power cables loose or in need of replacement?

NO Go to "Step 2010-8" on page 74.

YES Fix or replace the power cables as required. Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

Step 2010-8

Replace the backplane. Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

Step 2010-9

Is there only one drive with no LEDs on?

NO Go to step "Step 2010-10".

YES Replace the following FRUs:

1. Backplane
2. Disk drive assembly

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

Step 2010-10

Is the green (top) LED off on one or more disk drives on a backplane?

NO Go to step "Step 2010-11".

YES Replace the following FRUs:

1. Backplane
2. EPOW cable

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

Step 2010-11

Is green (top) LED in the drive at the end of the backplane flashing?

NO Go to step "Step 2010-8".

YES Go to step "Step 2010-12".

Step 2010-12

Replace the SSA link cable closest to the flashing LED.

Did the LED stop flashing?

NO Go to step "Step 2010-13" on page 75.

YES Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

Step 2010-13

Replace the following:

1. Backplane
2. Disk drive with the second LED flashing

Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

MAP 2323: SSA hot-swap disk drive Intermittent Link Verification

This MAP helps you isolate FRUs that are causing an intermittent SSA link problem. You are here because you have an SRN from the series 21xxx through 29xxx, or you have SRN 33xx.

If you are not familiar with the SSA link, go to "SSA Loops and Links" on page 422.

Attention: Unless the system needs to be switched off for some other reason, *do not turn off the system when servicing the SSA loop.*

Step 2323-1

1. Run the Link Verification service aid to the SSA adapter for which the error has been logged. A list of pdisks is displayed.

Note: On the Link Verification screen, each adapter port is identified by the number of its related connector on the adapter card, as follows:

- Adapter port 0 is identified as A1
- Adapter port 1 is identified as A2
- Adapter port 2 is identified as B1
- Adapter port 3 is identified as B2

SRNs 21xxx through 29xxx and SRN 33xxx include the adapter port number (0-3).

2. Go to "Step 2323-2".

Step 2323-2

1. Observe the SRN that sent you to this MAP. The last three characters are in the format *PAA*, where *P* is the number of the SSA adapter port, and *AA* is the SAA address of the device.

Note the value of *PAA* in the SRN. For example:

- If the SRN is 24002, *PAA* = 002.
- If the SRN is 24104, *PAA* = 104.

2. Observe the Link Verification screen, and identify the physical device that is represented by *PAA* in the SRN. This device is the first of the two devices that are connected by the failing link.

If the SRN is in the series 21xxx through 29xxx, the second device of two is located at *PAA-1*.

If the SRN is 33xxx, the second device of the two is located at *PAA+1*.

Note: If the SSA address (*AA*) in the SRN is higher than the highest SSA address that is displayed for the adapter port (*P*), that address is the address of the SSA adapter.

3. Go to “Step 2323-3”.

Step 2323-3

If a pdisk has a status other than good, use the identify function to find the pdisks on each side of that drive, and replace the defective drive. Then go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

If not, continue.

The problem is in the SSA link between the two devices identified in “Step 2323-2” on page 75.

Exchange, in the sequence shown, the following FRUs for new FRUs. Ensure that for *each* FRU exchange, you go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

1. One of the two devices that are identified by the SRN (see “Removing Hot-Plug SSA Disk Drives” on page 314)
2. The other of the two devices
3. The internal SSA connections
4. The external SSA cable

MAP 2324: SSA hot-swap disk drive RAID

This map helps you solve problems that have occurred in SSA RAID arrays.

You have been sent to this MAP because you have one of the following SRNs: 46000, 47000, 47500, 49000, 49100, 49500.

Attention: Unless the using system needs to be switched off for some other reason, *do not turn off the power when servicing an SSA link.*

Before starting this MAP, ensure that all the disk drives are working correctly:

1. Run diagnostics in Problem Determination mode to identify any disk drive problems that have occurred.
2. Run the Link Verification service aid to find all power problems, SSA link problems, and SSA disk drives that have a Failed status.
3. Correct all those problem before you continue.

If you still have a problem, go to MAP 2324 in *Advanced SerialRAID Adapters User's Guide and Maintenance Information*, order number SA33-3285.

Chapter 4. Checkpoints

Checkpoints display on the operator panel as the system goes through powering on and the initial program load (IPL). This chapter explains the IPL flow of the system and provides a table that lists checkpoints that you might see in the operator panel.

IPL Flow

The IPL process starts when ac power is connected to the system. The IPL process has four phases:

- **Phase 1: Service Processor Initialization**

Phase 1 starts when ac power is connected to the system and ends when OK is displayed in the operator panel. 8xxx checkpoints, and several 9xxx checkpoints, are displayed during this phase. Service processor menus are available at the end of this phase by striking any key on the console keyboard.

- **Phase 2: Hardware Initialization by the Service Processor**

Phase 2 starts when system power-up is initiated by pressing the power-on button on the operator panel. 9xxx checkpoints are displayed during this time. 91FF, the last checkpoint in this phase, indicates the transition to Phase 3 is taking place.

- **Phase 3: System Resource Initialization**

At Phase 3, a system processor takes over control and continues initializing system resources. During this phase, checkpoints in the form Exxx are displayed. E105, the last checkpoint in this phase, indicates that control is being passed to the AIX boot program. Location codes may also be displayed in the second line of the operator panel.

- **Phase 4: AIX Boot**

When AIX starts to boot, checkpoints in the form 0xxx and 2xxx are displayed. Location codes may also be displayed in the second line of the operator panel. This phase ends when the AIX login prompt appears on the AIX console.

The following table outlines the IPL phases from power-on to the AIX login prompt, matching the phases to corresponding operator panel checkpoints for a typical system boot. Also listed are the approximate boot times for each phase, along with their dependencies for each phase.

Note: The following table lists the major checkpoints only.

Phase #	Checkpoints on Operator Panel	Time in phase (minutes)	Major contributors to time in phase
Phase 1	8xxx => OK	Approx. 1	
Phase 2	9xxx => 91FF	3 to 6	Number of I/O drawers
Phase 3	Exxx => E105	1 to 3	Number of bootable adapters
Phase 4	0xxx => blank	2 to 30+	Number of SSA drives Number of SCSI drives Number of Async sessions

Phase #	Checkpoints on Operator Panel	Time in phase (minutes)	Major contributors to time in phase
			Number of processors Number of adapters Amount of memory

Checkpoints enable users and service personnel to know what the server is doing, with some detail, as it initializes. These checkpoints are not intended to be error indicators, but in some cases a server could hang at one of the checkpoints without displaying an 8-character error code. It is for these hang conditions, only, that any action should be taken with respect to checkpoints. The most appropriate action is included with each checkpoint.

Before taking actions listed with a checkpoint, check for additional symptoms in the service processor error log. See the “System Information Menu” on page 258 for information on how to access the service processor error log.

Note: Go to “MAP 1540: Minimum Configuration” on page 52 for any of the following checkpoint conditions:

- A four-digit code in the range of 8xxx through EFFF not listed in the checkpoint tables.
- A four-digit code is in the checkpoint tables, but does not contain a repair action or FRU listing.
- All of the FRUs listed in the repair action have been replaced and the problem has not been corrected.

Checkpoints listed in the following tables are in the format 8xxx, 9xxx, Axxx, Bxxx, or Exxx, where x is any hexadecimal digit from 1-9 or A-F. If your system hangs with a displayed checkpoint that begins with anything other than 8, 9, A, B, or E, go to the *Diagnostic Information for Multiple Bus Systems*.

Use the following table to determine where to find the checkpoint.

Symptom	Action
You have a code that is of the form 8xxx, 9xxx, Axxx, or Bxxx.	Go to “Service Processor Checkpoints” on page 79.
You have a code of the form Exxx.	Go to “Firmware Checkpoints” on page 85.
You have a four-character code that is <i>not</i> of the form 8xxx, 9xxx, Axxx, Bxxx, or Exxx.	Refer to the <i>Diagnostic Information for Multiple Bus Systems</i> manual.

Service Processor Checkpoints

Service processor checkpoints are in the range 8xxx to Bxxx. The message **OK** indicates successful service processor testing and initialization. Firmware checkpoints are listed in “Firmware Checkpoints” on page 85.

Note: A spinning (or twirling) slash will be shown in the upper-right corner of the operator panel display while some checkpoints are being displayed. If the slash stops spinning, a hang condition is indicated.

Table 1. Service Processor Checkpoints

Checkpoint	Description	Action/ Possible Failing FRU
8000	Test of the service processor DRAM	See note 1 on page 84
8004	Verify base code checksum	See note 1 on page 84
8008	Verify base code mirror checksum	See note 1 on page 84
8009	Set NVRAM configuration in TITAN	See note 1 on page 84
800F	Start base code	See note 1 on page 84
8010	Start supervisor in base code	See note 1 on page 84
8012	Initialize hardware interrupts	See note 1 on page 84
8014	Allocate and initialize area in DRAM	See note 1 on page 84
8016	Initialize debugger and build VPD	See note 1 on page 84
8018	Initialize service processor interfaces	See note 1 on page 84
801A	Initialize external FLASH load	See note 1 on page 84
801B	Initialize and test ISA hub chip	See note 1 on page 84
801C	Initialize and test SUPER I/O chip	See note 1 on page 84
801F	Initialize diskette, verify VDASD and start operational loader	See note 1 on page 84
809x	Related to recovery mode system firmware update from diskette	See note 3 on page 84
8092	Diskette initialization during recovery mode system firmware update	See note 3 on page 84
8098	Firmware image being read during recovery mode system firmware update	See note 3 on page 84
809C	Firmware image being written during recovery mode system firmware update	See note 3 on page 84
809F	Diskette error during recovery mode system firmware update	See note 3 on page 84
8100	Start operational loader	See note 1 on page 84

Table 1. Service Processor Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
81xx	Load code into DRAM from VDASD (where xx = number of loads)	See note 1 on page 84
81FE	Load service processor operating system	See note 1 on page 84
81FF	Start service processor operating system	See note 1 on page 84
9000	Primary service processor task initializing	See note 1 on page 84
9009	IPL ROS has started	See note 1 on page 84
9010	Primary service processor thread waiting for response	See note 1 on page 84
9020	Service processor state set to pre-standby	See note 1 on page 84
9021	Service processor state set to standby	See note 1 on page 84
9022	Service processor state set to IPL	See note 1 on page 84
9030	Waiting for secondary thread acknowledge	See note 1 on page 84
9033	I/O base initialization	See note 1 on page 84
9034	I2C initialization	See note 1 on page 84
9035	ISA initialization	See note 1 on page 84
9036	Mailbox initialization	See note 1 on page 84
9037	SLLA initialization (VPD)	See note 1 on page 84
9038	NVRAM initialization	See note 1 on page 84
9039	U552 initialization	See note 1 on page 84
903A	Serial I/O initialization	See note 1 on page 84
903B	SPCN initialization	See note 1 on page 84
9051	End of reset/reload operation: service processor dump has completed	See note 1 on page 84
9060	Checking/configuring modem on serial port 1	See note 4 on page 84
9061	Checking/configuring modem on serial port 2	See note 4 on page 84
906A	Create mailbox processing thread	See note 1 on page 84
906B	Create menu interface thread	See note 1 on page 84
906C	Create general thread	See note 1 on page 84
906D	Create SPCN thread	See note 1 on page 84
9080	Start VPD collection program	See note 1 on page 84
9081	Start SC VPD data collection	See note 1 on page 84

Table 1. Service Processor Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
9082	I2C/SPCN VPD data collection	See note 1 on page 84
9083	End SC VPD data collection	See note 1 on page 84
9084	End I2C VPD data collection	See note 1 on page 84
90FD	Waiting for IBIST to complete	See note 1 on page 84
9101	Create CEC box	See note 1 on page 84
9102	Open load source	See note 1 on page 84
9103	Verify open status of load source	See note 1 on page 84
9104	Load IPL LIDs	See note 1 on page 84
9105	System flush	See note 1 on page 84
9106	Scan interface BATs	See note 1 on page 84
9107	ABIST	See note 1 on page 84
9108	LBIST	See note 1 on page 84
9109	LBIST	See note 1 on page 84
910A	Configure and initialize processors	See note 1 on page 84
910B	Configure main storage (system memory)	See note 1 on page 84
910C	Initialize main storage (system memory)	See note 1 on page 84
910D	Configure and initialize I/O	See note 1 on page 84
910E	Test main storage (system memory)	See note 1 on page 84
910F	Free IPL LIDS	See note 1 on page 84
9110	Load runtime LIDS	See note 1 on page 84
9111	Load dump LIDS	See note 1 on page 84
9112	Enable attention	See note 1 on page 84
9113	Enable function 22	See note 1 on page 84
9114	Load IPL ROS	See note 1 on page 84
9115	Load system data areas (NACA/PACA)	See note 1 on page 84
9116	Start IPL ROS execution	See note 1 on page 84
9118	Waiting for VPD collection to complete	See note 1 on page 84

Table 1. Service Processor Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
9184	Firmware image being loaded into service processor's control storage during firmware update.	<ol style="list-style-type: none"> 1. Remove, then reapply power to the system. If the service processor enters recovery mode, (indicated by A1FD 0000 in the display), attempt to update the firmware again in recovery mode. If the service processor comes up to the OK prompt, try again to update the firmware using the service processor menus. 2. Call service support
91FF	Control being handed to system processor from service processor	See note 2 on page 84
9380	Built-in-self-test (BIST)	See note 2 on page 84
94B0	Wire test faulty driver status refcode	See note 2 on page 84
94B1	Wire test shorted net status refcode	See note 2 on page 84
94B2	Wire test L2 cache status refcode	See note 2 on page 84
94BB	Wire test status SRC refcode	See note 2 on page 84
9501	Main storage initialization	See note 2 on page 84
9502	Main storage L3 cache march test	See note 2 on page 84
9503	Main storage L3 connections test	See note 2 on page 84
9504	Main storage L3 cache march test	See note 2 on page 84
9505	MS extra testing (RIO, etc.)	See note 2 on page 84
9506	MS cleanup	See note 2 on page 84
99FD	Service processor receiving firmware update module	See note 1 on page 84
99FF	Service processor writing firmware update module	See note 1 on page 84
A800	Start Service Processor dump process	See note 1 on page 84
A801	Start dump to debug port	See note 1 on page 84
A802	Start dump to debug port	See note 1 on page 84
A803	NVRAM not usable	See note 1 on page 84
A804	NVRAM dump done	See note 1 on page 84
A805	Start dump to flash	See note 1 on page 84
A806	Flash dump area done	See note 1 on page 84
A807	Flash area not usable	See note 1 on page 84
A808	Flash error log to debug port	See note 1 on page 84
A809	Flash erase start	See note 1 on page 84

Table 1. Service Processor Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
A80A	Flash erase end	See note 1 on page 84
A80B	Reserved; not used	See note 1 on page 84
A80C	Reserved; not used	See note 1 on page 84
A80D	Reserved; not used	See note 1 on page 84
A80E	Reserved; not used	See note 1 on page 84
A80F	Service processor dump done	See note 1 on page 84
B00B	Firmware delaying to determine if MOPs error is the result of power disturbance. After delay, SPCN is queried for CEC power status.	<ol style="list-style-type: none"> 1. Remove, then reapply power to the system. 2. Call service support.
B0F5	Delayed power-off sequence has begun executing	See note 1 on page 84
B0FA	Delayed power-off acknowledged	See note 1 on page 84
B0FF	Power-off requested program executing	See note 1 on page 84

Notes:

1. If the system fails to progress after this checkpoint is put in the display, do the following:
 - a. Activate the service processor pinhole reset switch on the system's operator panel.
 - b. If the hang repeats, check with service support to see if there is a firmware update that fixes the problem.
 - c. If not, or the update does not fix the problem, change the system board.
 - d. If this procedure does not fix the problem, call service support.
2. If the system fails to progress after this checkpoint is put in the display, do the following:
 - a. Activate the service processor pinhole reset switch on the system's operator panel.
 - b. If the hang repeats, check with service support to see if there is a firmware update that fixes the problem.
 - c. If not, or the update does not fix the problem, go to "MAP 1540: Minimum Configuration" on page 52.
 - d. If this procedure does not fix the problem, call service support.
3. Recovery mode flash update has failed. Do the following:
 - a. Activate the service processor pinhole reset switch on the system's operator panel, and try the recovery mode flash update again.
 - b. If the system hangs again, make a new set of firmware update diskettes, using new, blank diskettes. Retry the flash update with the new diskettes.
 - c. If the same hang occurs with the new diskettes, replace the following FRUs one at a time, in this order:
 - 1) Diskette drive
 - 2) System board
 - d. If this procedure does not fix the problem, call service support.
4. The service processor was unable to configure the modem(s) attached to the serial port(s). Do the following:
 - a. Check the modem, modem cable, and serial port for loose or unconnected cables. Reset the service processor using the pinhole reset switch on the operator panel.
 - b. If the hang repeats, check with service support to see if there is a firmware update that fixes the problem.
 - c. If there is not, or the update does not fix the problem, replace the following FRUs, one at a time in this order:
 - 1) Modem cable
 - 2) Modem
 - 3) System board
 - d. If this procedure does not fix the problem, call service support.

Firmware Checkpoints

Firmware uses checkpoints (progress codes) in the range of Exxx to EFFF. These checkpoints occur during system startup and can be useful in diagnosing certain problems. Service processor checkpoints are listed in “Service Processor Checkpoints” on page 79.

Attention: If you replace FRUs or perform an action and the problem is still not corrected, go to “MAP 1540: Minimum Configuration” on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Note: Firmware can hang due to multiple causes. In many cases, it can be caused by the primary processor or a memory problem in the first 64 MB of real memory. If a location code is not provided with the checkpoint, the following procedure will use the primary processor and low memory as the probable FRUs.

1. If firmware is hung (E100 through EFFF) and a location code is displayed on the second line of the operator panel, use that location code as the primary FRU.
2. If no location code is present or if replacing the primary FRU indicated in the location code did not fix the problem, then perform the following action:
 - a. Power off the system and go to the service processor menus.
 - b. From the service processor main menu, select option 3, **System Information Menu**, then select option 5, **Read NVRAM**.
 - c. Enter 330 when prompted for an address.
 - d. Look at the byte of data at address 330. If the value is FF, go to note 3. If the value is 00-0F, replace the processor card, location: P1-C1. Attempt to reboot the system. If the system hangs at the same checkpoint, go to note 3. If the system hangs at a new checkpoint, perform the actions associated with the new checkpoint.
3. Power off the system. From the service processor main menu, select option 3, **System Information Menu**, then option 8, **Memory Configuration/Deconfiguration Menu**. Identify the first configured DIMM pair if DIMMs reside on a one-way processor card, or the first configured memory riser card and quad of DIMMs. Replace the first group of DIMMs.
4. If replacing the first group of configured DIMMs does not fix the problem, replace the memory riser card. If the problem is still not fixed, go to “MAP 1540: Minimum Configuration” on page 52.

Table 2. Firmware Checkpoints

Checkpoint	Description	Action/ Possible Failing FRU
E100	Reserved	See the note on page 78.
E101	Create RTAS node	See the note on page 78.
E102	Load/Init RTAS	See the note on page 78.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E105	Transfer control to operating system (normal boot).	See "Boot Problems and Concerns" on page 96.
E10A	Load RTAS device tree	See the note on page 78.
E10B	Set RTAS device properties	See the note on page 78.
E122	RTAS sensor setup complete	See the note on page 78.
E130	Build device tree	See the note on page 78.
E134	Create memory node	See the note on page 78.
E137	Create openprom node	See the note on page 78.
E138	Create options node	See the note on page 78.
E139	Create node aliases and system aliases	See the note on page 78.
E13A	Create packages node	See the note on page 78.
E140	Operating system load	See the note on page 78.
E149	Create boot mgr node	See the note on page 78.
E14C	Create terminal-emulator node	See the note on page 78.
E14D	Loading boot image	See "Boot Problems and Concerns" on page 96.
E14F	NVRAM initialization	See the note on page 78.
E150	Create host (primary) PCI controller node	<ol style="list-style-type: none"> 1. If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99. If a network adapter is replaced, see "Replacing the Network Adapter" on page 99. 2. Replace the system board. See note 3 on page 37.
E151	Probing primary PCI bus	Go to "Step 1540-25" on page 68.
E152	Probing for adapter FCODE; evaluate if present	Follow the repair action listed for checkpoint E151.
E153	End probe/evaluate of adapter FCODE	Follow the repair action listed for checkpoint E151.
E154	Create PCI bridge node	Follow the repair action listed for checkpoint E151.
E155	Probing PCI bridge secondary bus	Follow the repair action listed for checkpoint E151.
E156	Create PCI Ethernet node	Follow the repair action listed for checkpoint E151.
E15A	Create 64-bit host (primary) PCI controller node	See the note on page 85.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E15B	Transferring control to operating system (service mode boot)	See "Boot Problems and Concerns" on page 96.
E15C	Probe primary 64-bit PCI bus	See the note on page 85.
E15D	Create host PCI controller node	See the note on page 85.
E15F	Adapter VPD probe	Follow the repair action listed for checkpoint E151.
E162	SP node VPD creation	See the note on page 85.
E163	Create CPU VPD	See the note on page 85.
E165	Create planar-clock VPD	See the note on page 85.
E166	Create CEC VPD	See the note on page 85.
E167	Collect power cards VPD.	See the note on page 85.
E170	Start of PCI Bus Probe	Follow the repair action listed for checkpoint E151.
E172	First pass PCI device probe	Follow the repair action listed for checkpoint E151.
E174	Establishing host connection	<p>If the system is not connected to an active network or if the target server is inaccessible (this can also result from incorrect IP parameters being supplied), the system will still attempt to boot. Because time-out durations are necessarily long to accommodate retries, the system may appear to be hung.</p> <p>Restart the system and access the firmware SMS utilities. In the utilities, check:</p> <ul style="list-style-type: none"> • Is the intended boot device correctly specified in the boot list? • Are the IP parameters correct? • Verify the network connection (network could be down). • Have network administrator verify the server configuration for this client. • Attempt to "ping" the target server using the SMS "Ping" utility.
E175	BootP request	Refer to checkpoint E174.
E176	TFTP file transfer	See "Boot Problems and Concerns" on page 96.
E177	Transfer failure due to TFTP error condition	See "Boot Problems and Concerns" on page 96.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E17B	Processor clock speed check measurement	System board. See the note on page 78.
E180	Service processor command setup	See the note on page 78.
E183	Service processor post	See the note on page 78.
E186	Request PS1 VPD	See the note on page 78.
E187	Add PS1 VPD to NVRAM and device tree	See the note on page 78.
E188	Request PS2 VPD	See the note on page 78.
E189	Add PS2 VPD to NVRAM and device tree	See the note on page 78.
E18C	VPD and data communications with I/O planar complete	See the note on page 78.
E190	Create ISA node	See the note on page 78.
E191	Create ISA reserved node	See the note on page 78.
E193	Initialize Super I/O	See the note on page 78.
E196	Probe ISA bus	See the note on page 78.
E199	Reboot after flash	Try to boot system a second time. If this does not work, replace the system board. See the note on page 78.
E19B	Create service processor node	See the note on page 78.
E19C	Create tablet node	See the note on page 78.
E19D	Create NVRAM node	See the note on page 78.
E19E	Real-time clock (RTC) initialization	Refer to error code 28030xxx in "Firmware Error Codes" on page 111.
E1AD	See description of checkpoint E1DE	See the note on page 78.
E1B0	Create lpt node	See the note on page 78.
E1B1	Create serial node	See the note on page 78.
E1B2	Create audio node	See the note on page 78.
E1B3	Create 8042 node	See the note on page 78.
E1B6	Probe for (ISA) keyboard	See the note on page 78.
E1BD	Probe for (ISA) mouse	See the note on page 78.
E1BF	Create pwr-mgmt node	See the note on page 78.
E1C4	Build ISA timer chip node	See the note on page 78.
E1C5	Create ISA interrupt controller (pic) node	See the note on page 78.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E1C6	Create DMA node	See the note on page 78.
E1D0	Create PCI SCSI node	Perform Repair actions from checkpoint E156.
E1D3	Create SCSI block device node (SD)	Perform Repair actions from checkpoint E156.
E1D4	Create SCSI byte device node (ST)	Perform Repair actions from checkpoint E156.
E1DB	Create floppy controller (FDC) node	Replace the system board. See the note on page 78.
E1DC	Dynamic console selection.	<p>If a console is attached but nothing is displayed on it, follow the steps associated with "All display problems" in the Entry MAP tables.</p> <p>If selection screen(s) can be seen on the terminals and the appropriate key on the input device associated with the desired display or terminal is pressed, within 60 seconds, but there is no response to the keystroke:</p> <ul style="list-style-type: none"> • If selecting the console with a keyboard attached to the system, replace the keyboard. If replacing the keyboard does not fix the problem, replace the service processor (Location Code: P1). • If selecting the console with an ASCII terminal, suspect the ASCII terminal. Use the problem determination procedures for the terminal. Replace the service processor (Location Code: P1) if these procedures do not reveal a problem. <p>Note: Terminal settings should be set to:</p> <ul style="list-style-type: none"> – 9600 Baud – No Parity – 8 Data bits – 1 Stop bit
E1DE	Alternating pattern of E1DE and E1AD is used to indicate a default catch condition before the firmware "checkpoint" word is available.	See the note on page 78.
E1DF	Create diskette drive (disk) node	See the note on page 78.
E1F0	Start O.B.E.	See the note on page 78.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E1F1	Begin selftest sequence on boot device(s). Begin SMS.	See the note on page 78.
E1F2	Power-on password prompt.	Prompt should be visible on the system console. If a console is attached but nothing is displayed on it, go to the "Entry MAP" on page 37 with the symptom "All display problems."
E1F3	Privileged-access password prompt	Prompt should be visible on the system console. If a console is attached but nothing is displayed on it, go to the "Entry MAP" on page 37 with the symptom "All display problems."
E1F5	Build boot device list	See the note on page 78.
E1F6	Determine boot device sequence	See the note on page 78.
E1F7	No boot image located	Follow the repair actions listed for error code 20EE000B.
E1FB	Scan SCSI bus for attached devices	If a location code is available, follow the repair actions listed for error code 21A000XX.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E1FD	The operator panel alternates between the code E1FD and another Exxx code, where Exxx is the point at which the error occurred.	<p>Checkpoint E1FD indicates that an error has occurred during system startup. The display alternates between E1FD and another checkpoint, Exxx, where the error occurred. Check the list of checkpoints for Exxx. If the description for that checkpoint does not resolve the problem, return here for more instruction.</p> <p>Checkpoint E1FD may be displayed when an adapter or peripheral is malfunctioning. To find which device is most likely to have caused the error, follow these steps.</p> <ol style="list-style-type: none"> 1. Check the "progress codes from last boot" in the service processor's information menu. Look for the last location code that was displayed before the E1FD error code. 2. The device pointed to by this location is suspect. 3. If the progress code listing only contains the E1FD and Exxx checkpoints, restart the system and power off when the E1FD and Exxx codes are displayed. Repeat step 1. 4. Try removing the suspect device (if it is not integrated). Remove power from the system before changing the hardware configuration. 5. Restart the system. If it now boots normally, without stopping at checkpoint E1FD, the device that was removed in the previous step should be replaced. 6. If the above steps have not resolved the problem, go to "MAP 1540: Minimum Configuration" on page 52.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E440	Validate NVRAM, initialize partitions as needed	<ol style="list-style-type: none"> 1. Verify that the system firmware levels are at the current release levels, update as necessary. 2. Replace system board (location: P1) if problem persists. <p>See the note on page 78.</p>
E441	Generate /options node NVRAM configuration variable properties	<ol style="list-style-type: none"> 1. Verify that the system firmware levels are at the current release levels, update as necessary. 2. Replace system board (location: P1) if problem persists. <p>See the note on page 78.</p>
E442	Validate NVRAM partitions	<ol style="list-style-type: none"> 1. Verify that the system firmware levels are at the current release levels, update as necessary. 2. Replace system board (location: P1) if problem persists. <p>See the note on page 78.</p>
E443	Generate NVRAM configuration variable dictionary words	<p>Suspect a system firmware problem if problem persists. Verify that the system firmware is at current release level. Update back-level system firmware if necessary.</p> <p>See the note on page 78.</p>
E500	Configure remote I/O subsystem	<ol style="list-style-type: none"> 1. Configure I/O subsystem. 2. The appearance of this code indicates that the I/O subsystem configuration has started or progressed to the point where the code can be displayed. <p>See the note on page 78.</p>

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E51y (E511 - E5FF) Where y is not equal to 0.	Configure remote I/O subsystem components	<p>The E51y (E511 to E5FF) codes are reserved for activities relating to configuration or testing of the I/O subsystem, or remote I/O subsystem. A hang at one of these codes implies that a severe error occurred during the programming of I/O subsystem registers or when interacting with adapters plugged into the system. The last two digits in the checkpoint can be used to help isolate the location of the I/O activity that caused the problem. "y" indicates the PCI bus occurrence.</p> <p>If y=_, then the PCI bus is:</p> <p>Y = PCI bus 1 = 0 2 = 1</p> <p>See "AIX and Physical Location Code Tables" in Chapter 1, for location codes.</p> <p>Using the information above, go to "MAP 1540: Minimum Configuration" on page 52.</p>
E600	SSA PCI adapter open firmware has run successfully.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E601	SSA PCI adapter BIST has started but failed to complete after four seconds.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E602	SSA PCI adapter open firmware has started.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E603	SSA PCI adapter BIST has completed with an error.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E604	SSA PCI adapter BIST and subsequent POSTs have completed successfully.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E605	SSA PCI adapter BIST has completed successfully but the subsequent POSTs have failed.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E60E	SSA PCI adapter open firmware about to exit (no stack corruption).	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E60F	SSA PCI adapter open firmware has run unsuccessfully.	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E6FF	SSA PCI adapter open firmware about to exit (with stack corruption).	If a location code is associated with the checkpoint, replace the adapter identified by the location code. See "Determining Location Code" on page 99.
E700	Create system firmware VPD.	Replace the system board, Location: P1. See the note on page 78.
E701	Create memory VPD.	Replace the memory. See the note on page 78.
E702	Create processor card VPD.	Go to "MAP 1540: Minimum Configuration" on page 52.
E703	Create operator panel VPD.	Replace the operator panel, Location: L1. See "Operator Panel Replacement" on page 99.
E704	Create CEC VPD.	See the note on page 78.
E705	Create clock card VPD.	See the note on page 78.
E706	Create RIO extender card VPD.	Replace the system planar, Location: P1. See the note on page 78.
E707	Create system VPD.	Replace the system planar, Location: P1. See the note on page 78.
E708	Create RIO to PCI adapter VPD.	Replace the system planar, Location: P1. See the note on page 78.

Table 2. Firmware Checkpoints (continued)

Checkpoint	Description	Action/ Possible Failing FRU
E709	Create VPD via SPCN.	Replace the system planar, Location: P1. See the note on page 78.
E70A	Create service processor VPD.	Replace the system planar, Location: P1. See the note on page 78.
E8xx	RTAS initialization problem.	Call for support.
EAA1	Probe PCI-PCI bridge.	Follow the repair actions for checkpoint E151.

Note: If you receive a four-digit code in the range of E1xx to EFFF that is not listed in the table above, go to “MAP 1540: Minimum Configuration” on page 52.

Boot Problems and Concerns

Depending on the boot device, a checkpoint may be displayed on the operator panel for an extended period of time while the boot image is retrieved from the device. This is particularly true for tape and network boot attempts. If booting from CD-ROM or tape, watch for activity on the drive's LED indicator. A blinking LED indicates that the loading of either the boot image or additional information required by the operating system being booted is still in progress. If the checkpoint is displayed for an extended period of time and the drive LED is not indicating any activity, there might be a problem loading the boot image from the device.

Note: For network boot attempts, if the system is not connected to an active network or if the target server is inaccessible (this can also result from incorrect IP parameters being supplied), the system will still attempt to boot. Because time-out durations are necessarily long to accommodate retries, the system may appear to be hung.

This procedure assumes that a CD-ROM drive is connected to the internal SCSI connector and that a diagnostics CD-ROM is available.

Step 1

Restart the system and access the firmware SMS main menu. Select **Multiboot**.

1. If the intended boot device is correctly specified in the boot list:
 - a. Remove all removable media from devices in the boot list from which you do not want to boot.
 - b. If attempting to boot from the network, go to "Step 2".
 - c. If attempting to boot from a disk drive or CD-ROM, go to "Step 3" on page 97.
2. If the intended boot device is not correctly identified in the boot list, add it to the boot sequence using the SMS menus. If the device can be added, reboot the system. If the intended boot device cannot be added to the boot list, go to "Step 3" on page 97.

Step 2

If attempting to boot from the network:

1. Verify that IP parameters are correct.
2. Attempt to "ping" the target server using the SMS Ping utility. If the ping is not successful, have the network administrator verify the server configuration for this client.
3. Check with the network administrator to ensure that the network is up.
4. Check the network cabling to the adapter.
5. Turn the power off, then on, and retry the boot operation.

Step 3

Try to boot and run standalone diagnostics against the system, particularly against the intended boot device.

If diagnostics boot successfully:

1. Go to the Task Selection Menu and select Display Configuration and Resource List. If the intended boot device is not listed, go to "MAP 0290: Missing Resource Problem Resolution" in the *Diagnostic Information for Multiple Bus Systems*.
2. If an SRN, not an 8-digit error code, is reported, go to the *Diagnostic Information for Multiple Bus Systems* manual.
3. If the diagnostics are successful, it may be necessary to perform an operating system-specific recovery process, or reinstall the operating system.

If diagnostics do not boot successfully:

1. Verify proper SCSI bus termination.
2. Check SCSI cabling.
3. It is possible that another attached SCSI device is causing the problem. Do the following:
 - a. Disconnect the signal and power cables from the disk drive cage backplane.
 - b. Disconnect the disk drive(s) in the disk drive cage from the backplane.
 - c. Disconnect the signal and power cables from any other SCSI devices attached to the SCSI adapter that the CD-ROM drive is attached to.
 - d. Try to boot the standalone diagnostics again.
 - e. If you are still unable to load standalone diagnostics, go to "Step 4".
 - f. If standalone diagnostics load, one of the disconnected devices is causing the problem. Reconnect the devices one at a time and retry the boot operation until the problem recurs and replace the device that caused the problem. (If the problem appears to be one of the disk drives in the disk drive cage, be aware it could be either the disk drive or the backplane.) Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 4

It is possible that another installed adapter is causing the problem. Do the following:

1. Remove all installed adapters except the one the CD-ROM drive is attached to and the one used for the console.
2. Try to boot the standalone diagnostics again.
3. If unable to load standalone diagnostics, go to "Step 5" on page 98.
4. If standalone diagnostics load, reinstall adapters (and attached devices as applicable) one at a time and retry the boot operation until the problem recurs. Then replace the adapter or device that caused the problem. (The system board can also cause the device or adapter to fail.) Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Step 5

The CD-ROM drive, SCSI cable, SCSI adapter, graphics adapter, or the system board is most likely defective. A TTY terminal attached to the serial port also can be used to determine if the graphics adapter is causing the problem. This determination is done by removing the graphics adapter, attaching a TTY to the serial port, and retrying standalone diagnostics. If the standalone diagnostics load, replace the graphics adapter.

1. Replace the CD-ROM drive.
2. Replace the SCSI cable.
3. If the CD-ROM drive is attached to a SCSI adapter rather than the integrated SCSI on the system board, replace the SCSI adapter.
4. Replace the system board.
5. If you replaced the indicated FRUs and the problem is still not corrected, or the above descriptions did not address your particular situation, go to "MAP 1540: Minimum Configuration" on page 52.
6. Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Chapter 5. Error Code to FRU Index

Attention: Start your activity in this chapter by going to “Checkpoint and Error Code Index” on page 100. In this table, you may be asked to perform additional procedures before looking up the actions for a 4-character checkpoint or 8-character error code.

The Error Code to FRU Index lists fault symptoms and possible causes. The most likely cause is listed first. Use this index to help you decide which FRUs to replace when servicing the system.

- If you replace FRUs or perform an action and the problem is still not corrected, go to “MAP 1540: Minimum Configuration” on page 52 unless otherwise indicated in the tables.
- If you replace FRUs or perform an action and the problem is corrected, go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Four-Character Checkpoints

Four-character progress codes and checkpoints in the form 8xxx, 9xxx, Axxx, Bxxx, and Exxx are listed in “Firmware Checkpoints” on page 85. If you have a four-character code that begins with any character other than 8, 9, A, B, or E, refer to the *Diagnostic Information for Multiple Bus Systems*.

Operator Panel Replacement

Licensed programs frequently rely on system information that is stored in the VPD module on the operator panel. If the MAPs indicate that the operator panel should be replaced, the pluggable VPD module must be swapped. If the old module is defective, or cannot be recovered, contact service support.

Replacing the Network Adapter

If a network adapter is replaced, the network administrator must be notified so that the client IP addresses used by the server can be updated. In addition, the operating system configuration of the network controller may need to be changed in order to enable system startup. Also check to ensure that any client or server that accesses this system gets updated.

Determining Location Code

If you have an error code in the form 2xxx xxxx or Exxx, and no location code associated with it, the location code may possibly be found in three places, depending on the state of the system:

- If the system will boot into AIX, the location code will be reported when error log analysis is run under AIX diagnostics.

- If the system will boot into the system management services (SMS) menus, the SMS error log will contain the location code associated with the error code. See “Display Error Log” on page 289.
- If the system halted when the error occurred, the error code and location can be found in the LCD progress indicator log, which can be accessed using the service processor menus. See “System Information Menu” on page 258, then select “Read Progress Indicator From Last System Boot”. Find the error code that directed you to this note in the list, and the location code should be a part of the entry in the log.

Checkpoint and Error Code Index

The following table is an index to the checkpoints or error codes that you may receive to help diagnose a failure. Locate the code you received and follow the instructions to determine your next step.

Table 3. Checkpoint and Error Code Index

Checkpoint or Error Code	What You Should Do
0000 xxxx	Operator Panel Error Codes Go to “Operator Panel Error Codes” on page 103 and follow the instructions in the Operator Panel Error Code table.
1xxx xxxx	System Power Control Network (SPCN) Error Codes Go to “SPCN Error Codes” on page 104 and follow the instructions in the SPCN Error Code table.
2xxx xxxx	Firmware Error Codes Go to “Firmware Error Codes” on page 111 and follow the instructions in the Firmware Error Code table.
4xxx xxxx	Service Processor Error Codes <ol style="list-style-type: none"> 1. Perform slow boot. See “Performing Slow Boot” on page 101. 2. If the error codes are 406x xxxx or 450x xxxx, and if their actions call out memory DIMMs or cards containing memory DIMMs, go to “Memory-Related Error Codes” on page 102. For all other error codes, go to “Confirming Initial Error Code” on page 101. 3. Go to “Service Processor Error Codes” on page 132 and follow the instructions in the Service Processor Error Codes table.
8xxx 9xxx Axxx Bxxx	Service Processor Checkpoints Go to “Service Processor Checkpoints” on page 79 for more information on these checkpoints.
B006 xxxx B1xx xxxx	Common Firmware Error Codes <ol style="list-style-type: none"> 1. Go to “Common Firmware Error Codes” on page 233, and follow the instructions in the Common Firmware Error Code table. 2. Perform slow boot. See “Performing Slow Boot” on page 101. 3. Confirm initial error code. See “Confirming Initial Error Code” on page 101.
Exxx	Firmware Checkpoints Go to “Firmware Checkpoints” on page 85 for more information on these checkpoints.

Table 3. Checkpoint and Error Code Index (continued)

Checkpoint or Error Code	What You Should Do
Mxxx xxxx	<p>Problem Determination-Generated Error Codes</p> <p>Go to “Problem Determination-Generated Error Codes” on page 241, and follow the instructions in the More General Error Code table.</p>

Performing Slow Boot

On this system, the error code displayed in the operator panel may not indicate the root cause of the problem. To fully analyze all of the available information, perform the following steps before doing a hardware repair or replacement:

1. Record the 8-character error code (and location code if present) in operator panel.
2. Do a slow-mode boot to the SMS menus. This can be specified using the System Power Control Menu on the service processor main menu. (A fast-mode boot skips much of the built-in diagnostic testing.) A slow-mode boot may yield a new 8-character error code on the operator panel and new errors in the service processor error log. If a new error code is reported, use it in subsequent steps to continue problem analysis. If the system hangs with the same error code, continue with the next step in the Checkpoint and Error Code Index. If no 8-character error code is displayed on the operator panel, use the original error code and continue with the next step in the Checkpoint and Error Code Index.

Confirming Initial Error Code

The service processor may have recorded one or more symptoms in its error log. If the system has attempted to boot since an error terminated normal operation, there may be specific fault information in the service processor error log. Examine this error log before proceeding (see “System Information Menu” on page 258).

In the service processor error log, the most recent error is at the top of the list and the oldest error is at the bottom. Examine the time stamp associated with each error. (The time stamps in the service processor error log reflect coordinated universal time (CUT), which is also referred to as Greenwich mean time.)

Find the error code in the service processor error log that directed you to this note. (If the error code is not in the error log, perform the service actions for the error code that was first reported.) Examine the time stamps to look for a group of failures that happened within minutes prior to this error code. In this group, start at the error code with the earliest time stamp. To get a list of possible FRUs, select the detail screen for each error code and perform the listed repair actions. If the repair actions for an error code are ineffective, continue to work upward through this group of error codes (which is forward in time from the earliest time stamp to the latest) until the problem is fixed, or you reach the error code that was first reported. If the system is still not fixed, go to “MAP 1540: Minimum Configuration” on page 52.

Memory-Related Error Codes

You have been directed here because you have an 8-character error code that indicates a problem with system memory. This section will help you isolate to the failing FRU.

- If the location code or the service action calls out one DIMM, do the following:
 1. Replace the memory DIMM.
 2. Replace the memory group (pair or quad).
 3. Replace the memory card.
- If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration menu to verify memory DIMMs state (see "Memory Configuration/Deconfiguration Menu" on page 260 for more information), then do the following:
 1. From the Memory Configuration/Deconfiguration menu, select the card(s) specified by the location code(s) of the failing DIMM(s). If the first character of the error status of any DIMM is 1, 2, or 3 (but not 0 or 4), this is a suspect DIMM. Record its location. See "System Information Menu" on page 258 for more information on the error status of the DIMMs.
 2. If only one DIMM was recorded in the previous step:
 - a. Replace the DIMM.
 - b. Replace the memory group (pair or quad).
 - c. Replace the memory card.
 3. If more than one DIMM was recorded, and the DIMMs reside in more than one group (pair or quad):
 - a. Replace the memory card.
 - b. Replace all of the failing DIMMs.
 4. If more than one DIMM was recorded, and the DIMMs reside in one group (pair or quad):
 - a. Replace all of the failing DIMMs.
 - b. Replace the memory card.
- Boot the system to the SMS menus. Power off the system and go to the service processor Memory Configuration/Deconfiguration Menu to verify that all memory DIMMs are in the configured state after the repair action. Go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Operator Panel Error Codes

Attention: If you replace FRUs or perform an action and the problem is still not corrected, go to "MAP 1540: Minimum Configuration" on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Table 4. Operator Panel Error Codes

Error Code	Description	Action/ Possible Failing FRU
0000 1111	At power on, failure of power-good signal from power supply	<ol style="list-style-type: none"> 1. System board Location: P1 2. Power supply Location: V1 or V2 or V3
0000 1112	At power off, failure of power-good signal from power supply	<ol style="list-style-type: none"> 1. System board Location: P1 2. Power supply Location: V1 or V2 or V3
0000 1113	While power on, failure of power-good signal from power supply	<ol style="list-style-type: none"> 1. System board Location: P1 2. Power supply Location: V1 or V2 or V3
0000 1114	Operator panel and service processor have been reset after main power disturbance.	Information message
0000 2222	Operator panel not communicating with service processor	<ol style="list-style-type: none"> 1. If system cannot be powered off, reset the service processor (by activating the pinhole reset switch or by disconnecting, then reconnecting, power). 2. System board, Location: P1
0000 3333	SPCN communications error	System board, Location: P1
0000 3334	I2C repeater error	System board, Location: P1
0000 BBBB	TOD battery malfunction	Location: P1-V4

SPCN Error Codes

Attention: If a power supply or fan is hot-swapped, wait five minutes, then recheck the AIX error log. If the system has to be shut down to replace a power supply or fan, reboot the system, wait five minutes after the AIX login prompt appears, then recheck the AIX error log. If the detailed information for the most recent error with the same identifier indicates that the original problem has not been fixed by performing the first action in the action column, continue with the next action in the action column.

Attention: If you replace FRUs or perform an action and the problem is still not corrected, go to "MAP 1540: Minimum Configuration" on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Table 5. SPCN Error Codes

Error Code	Description	Action/ Possible Failing FRU
1011 00AC	ac loss or brownout detected	Information message
1011 00EF	Room emergency power off detected	Information message
1011 1510	Power supply 1 ac source failure	<ol style="list-style-type: none"> 1. Check power input to power supply. 2. Power supply, Location: V1 3. System board, Location: P1
1011 1511	Power supply 1	<ol style="list-style-type: none"> 1. Power supply 1, Location: V1 2. If the problem is not resolved, reinstall the original supply in location V1. Then replace power supply 2, location V2, with the new supply. 3. If the problem is not resolved, reinstall the original supply in location V2. Then replace power supply 3 (if present), location V3, with the new supply. 4. Replace the system board Location: P1
1011 1512	Power supply 1	<ol style="list-style-type: none"> 1. Power supply, Location: V1 2. System board Location: P1

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 1513	Power supply 1	<ol style="list-style-type: none"> 1. Power supply, Location: V1 2. System board Location: P1
1011 1514	Power supply 1	<ol style="list-style-type: none"> 1. Power supply, Location: V1 2. System board Location: P1
1011 1516	Power supply 1 missing	Power supply, Location: V1
1011 1520	Power supply 2 ac source failure	<ol style="list-style-type: none"> 1. Check power input to power supply. 2. Power supply, Location: V2 3. System board, Location: P1
1011 1521	Power supply 1	<ol style="list-style-type: none"> 1. Power supply 2 Location: V2 2. If the problem is not resolved, reinstall the original supply in location V2. Then replace power supply 1, location V1, with the new supply. 3. If the problem is not resolved, reinstall the original supply in location V1. Then replace power supply 3 (if present), location V3, with the new supply. 4. Replace the system board Location: P1
1011 1522	Power supply 2 non-power fault	<ol style="list-style-type: none"> 1. Power supply Location: V2 2. System board Location: P1
1011 1523	Power supply 2 domain fault	<ol style="list-style-type: none"> 1. Power supply Location: V2 2. System board Location: P1
1011 1524	Power supply 2 cooling fault	<ol style="list-style-type: none"> 1. Power supply Location: V2 2. System board Location: P1
1011 1526	Power supply 2 missing	Power supply, Location: V2
1011 1530	Power supply 3 ac source	<ol style="list-style-type: none"> 1. Check power input to power supply. 2. Power supply, Location: V3 3. System board, Location: P1

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 1531	Power supply 1	<ol style="list-style-type: none"> 1. Power supply 3 Location: V3 2. If the problem is not resolved, reinstall the original supply in location V3. Then replace power supply 1, location V1, with the new supply. 3. If the problem is not resolved, reinstall the original supply in location V1. Then replace power supply 2, location V2, with the new supply. 4. Replace the system board Location: P1
1011 1532	Power supply 3	<ol style="list-style-type: none"> 1. Power supply Location: V3 2. System board Location: P1
1011 1533	Power supply 3	<ol style="list-style-type: none"> 1. Power supply Location: V3 2. System board Location: P1
1011 1534	Power supply 3	<ol style="list-style-type: none"> 1. Power supply Location: V3 2. System board Location: P1
1011 1536	Power supply 3 missing	Power supply, Location: V3
1011 1611	CEC regulator 1 fault	Processor unit, Location: P1-C1
1011 1612	CEC regulator 1 non-power fault	<ol style="list-style-type: none"> 1. Processor unit Location: P1-C1 2. System board Location: P1
1011 1613	CEC regulator 1 domain fault	Processor unit, Location: P1-C1
1011 1621	CEC regulator 2 fault	Processor unit, Location: P1-C1
1011 1622	CEC regulator 2 non-power fault	<ol style="list-style-type: none"> 1. Processor unit Location: P1-C1 2. System board Location: P1
1011 1623	CEC regulator 2 domain fault	Processor unit, Location: P1-C1

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 1B01	12V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 1B02	5V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 1B03	3.3V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 1B04	-12V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 1B05	1.8V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 1B06	2.5V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 1B07	2.5V loading	<ol style="list-style-type: none"> 1. Replace power supply V1 2. Use removed V1 to replace V2 3. Use removed V2 to replace V3 (if present) 4. System board, Location: P1
1011 2600	Power-good fault	System board, Location: P1
1011 2601	Power-good fault	System board, Location: P1
1011 2603	Power domain fault	<ol style="list-style-type: none"> 1. Power supply, Location V1 or V2 or V3 2. System board, Location: P1
1011 2604	Power domain fault	<ol style="list-style-type: none"> 1. Power supply, Location V1 or V2 or V3 2. System board, Location: P1
1011 2610	Missing or misplugged memory	Inspect system memory for proper installation of memory riser cards and DIMMs.

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 2611	Regulator	1. Processor card Location: P1-C1 2. System board Location: P1
1011 2612	SPCN Problem	System board, Location: P1
1011 2613	Power configuration fault	220V ac required
1011 3100	I2C controller fault	System board, Location: P1
1011 3101	I2C bus 1 fault	1. Operator panel Location: L1 2. System board Location: P1
1011 3105	I2C bus 5 fault	System board, Location: P1
1011 3106	I2C bus 6 fault	System board, Location: P1
1011 3110	DASD backplane 1	DASD cage 1, Location: B1
1011 3111	DASD backplane 2	DASD cage 2, Location: B2
1011 3113	RIO bus adapter	System board, Location: P1
1011 3114	PCI backplane fault	System board, Location: P1
1011 3115	Operator panel fault	Operator panel, Location: L1
1011 3116	Fan controller fault	System board, Location: P1
1011 3118	SPCN problem	System board, Location: P1
1011 3119	DASD backplane 1	DASD cage 1, Location: B1
1011 311A	DASD backplane 2	DASD cage 2, Location: B2
1011 311C	Thermal sensor	1. Operator panel Location: L1 2. System board Location: P1
1011 7610	Fan 1 failure	1. Fan 1 Location: F1 2. System board Location: P1
1011 7611	Missing fan 1	Fan 1, Location: F1
1011 7620	Fan 2 failure	1. Fan 2 Location: F2 2. System board Location: P1
1011 7621	Missing fan 2	Fan 2, Location: F2
1011 7630	Fan 3 failure	1. Fan 3 Location: F3 2. System board Location: P1

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 7631	Missing fan 3	Fan 3, Location: F3
1011 7640	Fan 4 failure	<ol style="list-style-type: none"> 1. Fan 4 Location: F4 2. System board Location: P1
1011 7641	Missing fan 4	Fan 4, Location: F4
1011 7650	Power supply 1 fan failure	<ol style="list-style-type: none"> 1. Power supply 1 Location: V1 2. System board Location: P1
1011 7651	Missing power supply 1 fan	Power supply 1, Location: V1
1011 7660	Power supply 2 fan failure	<ol style="list-style-type: none"> 1. Power supply 2 Location: V2 2. System board Location: P1
1011 7661	Missing power supply 2 fan	Power supply 2, Location: V2
1011 7670	Power supply 3 fan failure	<ol style="list-style-type: none"> 1. Power supply 3 Location: V3 2. System board Location: P1
1011 7671	Missing power supply 3 fan	Power supply 3, Location: V3
1011 8400	VPD configuration problem	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
1011 8401	VPD access problem	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
1011 8402	VPD access problem	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
1011 8403	VPD level mismatch	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
1011 8404	Processor VPD mismatch	<ol style="list-style-type: none"> 1. Processor card, Location: P1-C1 2. System board, Location: P1
1011 8409	Processor VPD	<ol style="list-style-type: none"> 1. Ensure that the processor card is the correct type for the system and is properly installed. 2. Processor card, Location: P1-C1
1011 840A	VPD +5 stuck high	Ignore all location codes. Go to MAP 1540: Minimum Configuration.

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 840B	VPD +5 stuck low	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
1011 840C	Memory DIMM misplugged	Inspect system memory for proper installation of memory riser cards and DIMMs.
1011 840D	SPCN configuration mismatch	System board, Location: P1
1011 840E	SPCN default configuration loaded	System board, Location: P1
1011 840F	Configuration ID not recognized	System board, Location: P1
1011 8413	Invalid processor 1 VPD	Processor card, Location: P1-C1
1011 8423	No processor 1 VPD	Processor card, Location: P1-C1
1011 9012	Invalid address	System board, Location: P1
1011 9013	Invalid address	System board, Location: P1
1011 9014	Invalid address mode	Update system firmware
1011 9038	Slave node fault	System board, Location: P1
1011 9039	Rack node fault	System board, Location: P1
1011 9042	EEPROM failure	System board, Location: P1
1011 9043	Download failure	1. Check for system firmware update. 2. Call service support.
1011 9046	QDS packet sequence error	1. Check for system firmware update. 2. Call service support.
1011 9047	QDS block sequence error	1. Check for system firmware update. 2. Call service support.
1011 9080	Undefined status code received	System board, Location: P1
1011 90F0	Rack dropped from configuration	1. Reset system and reboot 2. System board, Location: P1
1011 9101	SPCN failed to respond to CSP in time	System board, Location: P1
1011 9102	Permanent address assignment failed	System board, Location: P1
1011 9103	Download initialize timeout	System board, Location: P1
1011 9104	Download completion timeout	System board, Location: P1
1011 9105	Load damaged timeout	System board, Location: P1
1011 9109	Download failure	System board, Location: P1
1011 9114	Firmware image corrupted	System board, Location: P1

Table 5. SPCN Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
1011 9116	SPCN communication failure with operator panel	<ol style="list-style-type: none"> Operator panel Location: L1 System board Location: P1

Firmware Error Codes

Attention: If you replace FRUs or perform an action and the problem is still not corrected, go to “MAP 1540: Minimum Configuration” on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Table 6. Firmware Error Codes

Error Code	Description	Action/ Possible Failing FRU
2011 0xxx	Power supply	
2011 031y	Power supply failure	<ol style="list-style-type: none"> Replace power supply “y”. Check the ac power source.
2022 0000	RIO bus running slow	<ol style="list-style-type: none"> Notify support Processor card, Location: P1-C1 System board, Location: P1 (See note 3 on page 37.)

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
203w 0xyz	<p>Remote I/O (RIO) configuration warning.</p> <p>This code indicates that an RIO configuration was detected that does not result in complete loops. The system continues to boot, however performance or recovery capability may be reduced. In some cases, the problem may result in missing I/O. Remote I/O drawers are connected in loops. Use the letters w, y, and z in the error code to isolate the location of the open loop. Check RIO cables for loose connections, and verify power on the I/O drawers by the presence of fan motion.</p> <p>The following numbers may be used to help isolate the failing component.</p> <ul style="list-style-type: none"> • w = loop number, this is either 0 or 1 in a system with 2 RIO loops. • x = Always 0. • y is either 1 or 2 on a system with 2 loops. y indicates the nearest associated RIO port number on the system according to the following table: y = Nearest RIO Port 1 = 0 2 = 1 • z = B, indicates a missing return line from the I/O drawer to the system. • z = C, indicates a missing link between two I/O drawers. • z = E, indicates an I/O drawer was found connected to RIO port 3 with no return to the system, and no I/O drawer was found connected to RIO port 2. In this case, the I/O connected to RIO port 3 is removed from the configuration because the cause of the error and the proper location of the I/O cannot be determined. 	Go to "MAP 1540: Minimum Configuration" on page 52.
20A8 0xxx	Remote initial program load (RIPL) error	
20A8 0000	Insufficient information to boot.	Verify the IP address.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
20A8 0001	Client IP address is already in use by other network device	Change IP address.
20A8 0002	Cannot get gateway IP address	Refer to Table 2 on page 85 using code E174 .
20A8 0003	Cannot get server hardware address	Refer to Table 2 on page 85 using code E174 .
20A8 0004	Bootp failed	Refer to Table 2 on page 85 using code E175 .
20A80005	File transmission (TFTP) failed.	Check network connection, try again.
20A8 0006	Boot image too large	Contact your next level of support for assistance.
20D0 000F	Self-test failed on device, no error and/or location code information available	Refer to "System Location Codes" on page 24 to see if a location code is available for the device the error was reported against. 1. Replace device indicated by the location code (if available). 2. Go to "MAP 1540: Minimum Configuration" on page 52
20D0 0010	Self-test failed on device, cannot locate package	Contact your service support representative for assistance.
20D0 0011	Firmware RTAS attempt to allocate memory failed.	Contact your next level of support for assistance.
20E0 0xxx	Security	
20E0 0001	Privileged-access password entry error.	The password has been entered incorrectly. Retry installing the password.
20E0 0004	Battery drained or needs replacement	1. Replace battery. 2. Replace the system board. (See note 3 on page 37.) Location: P1
20E0 0009	Invalid password entered - system locked	The password has been entered incorrectly 3 times. Turn off, then turn on the system unit, then enter the password correctly.
20EE 0003	IP parameter requires 3 dots "."	Enter valid IP parameter. Example: 000.000.000.000
20EE 0004	Invalid IP parameter	Enter valid IP parameter. Example: 000.000.000.000
20EE 0005	Invalid IP parameter (>255)	Enter valid IP parameter. Example: 255.192.002.000

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
20EE 0006	No recognized SCSI adapter present	<p>This warning occurs when the selected SMS function cannot locate any SCSI adapter supported by the function. If a supported SCSI adapter is installed:</p> <ol style="list-style-type: none"> 1. Replace SCSI adapter(s). 2. Replace the system board. (See note 3 on page 37.) Location: P1
20EE 0007	Keyboard not found	<ol style="list-style-type: none"> 1. Plug in keyboard. 2. Replace the system board. (See note 3 on page 37.) Location: P1
20EE 0008	No configurable adapters were found in the system by the remote IPL menu in the SMS utilities	<p>This warning occurs when the remote IPL menu in the SMS utilities cannot locate any LAN adapters that are supported by the remote IPL function. If a supported device is installed:</p> <ol style="list-style-type: none"> 1. Replace the device or adapter. 2. Replace the I/O drawer planar in the drawer(s) containing the adapter.
20EE 0009	Unable to communicate with the service processor	Replace the system board. (See note 3 on page 37.) Location: P1
20EE 000B	The system was not able to find an operating system boot record on the devices listed in the boot list. This can be caused by the wrong devices being in the boot record, a problem that prevents the system from communicating with the device that contains the boot record, or the boot record being corrupted.	Go to "Boot Problems and Concerns" on page 96.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
20EE 000C	Pointer to the operating system not found in non-volatile storage.	<p>Values normally found in non-volatile storage that point to the location of an operating system were not found. This can happen for two reasons; either your installed operating system does not support storing the values or some event occurred that caused the system to lose non-volatile storage information (drainage or replacement of the battery). If you are running AIX, this information can be reconstructed by running the bootlist command specifying the device that the operating system is installed on. Refer to your AIX documentation for the exact syntax and usage of the bootlist command.</p> <p>To boot the operating system so that the above mentioned values can be reconstructed, power the system down and power it back up again. This should cause the system to look for the operating system in the devices contained in the custom boot list or in the default boot list, depending on the condition of the system. If this is not successful, use the System Management Services menus to modify the boot sequence (also known as boot list) to include devices that are known to contain a copy of the operating system. For example, select a hard disk known to have a copy of the operating system as the first and only device in the boot sequence (boot list) and attempt to boot again.</p>
20FB 0xxx	Permanent addressing to map SPCN addresses to match RIO addresses. Note: 20FB 0xxx error codes will cause the system to hang.	
20FB 0010	Failed to find the keyword offset of SPCN configuration table in NVRAM	<ol style="list-style-type: none"> 1. Clear NVRAM and retry 2. Check for system firmware update 3. Replace the system board. (See note 3 on page 37.) Location: P1

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
20FB 0020	Invalid SPCN configuration table flag before SPCN table update	<ol style="list-style-type: none"> 1. Clear NVRAM and retry 2. Check for system firmware update 3. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 0021	Invalid SPCN configuration table flag after SPCN table update	<ol style="list-style-type: none"> 1. Clear NVRAM and retry 2. Check system firmware update 3. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 0030	<p>Failure to read SPCN address from PCI host bridge.</p> <p>Uninitialized--failed to read SPCN address</p>	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 0031	<p>Failure to read SPCN address from PCI host bridge.</p> <p>Initialization in progress--SPCN initializing the VPD segments</p>	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 0032	Failure to read SPCN address from PCI host bridge.	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 003A	<p>Failure to read SPCN address from PCI host bridge.</p> <p>Invalid RIO or drawer number.</p>	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 0040	Failed to match SPCN address to SPCN node entry address.	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 0050	CSP mailbox failed to update SPCN configuration table.	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FB 99xy	The number of I/O drawers reported by RIO does not match the number of I/O drawers reported by SPCN, where x is the number of drawers reported by RIO and y is the number of drawers reported by SPCN. This error code should cause the system to hang.	<ol style="list-style-type: none"> 1. Check RIO and SPCN cabling. 2. If there is an error code displayed by any of the secondary I/O drawers, perform the actions for that error code. 3. If there is no error code displayed by any of the secondary I/O drawers, examine the service processor error logs to obtain an error code.
20FC 0xxx	Retrieving power, package, cooling VPD via SPCN.	

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
20FC 0010	Failed to match RIO addressing with SPCN node entry address.	Replace the system board. (See note 3 on page 37.) Location: P1
20FC 0020	Failed to retrieve power, package, cooling VPD via SPCN. Service processor mailbox failed to get VPD.	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FC 0021	Failed to retrieve power, package, cooling VPD via SPCN. System mailbox failed to get power, packaging, and cooling device VPD.	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
20FC 0030	Corrupted power, packaging, and cooling device VPD format in the SPCN configuration table.	<ol style="list-style-type: none"> 1. Check for system firmware update 2. Replace the system board. (See note 3 on page 37.) Location: P1
2100 0001	Unsupported SCSI bus mode	<p>Before replacing any system components, refer to the notes in error code 21A0 0xxx.</p> <ol style="list-style-type: none"> 1. Disconnect the SCSI cable from the SCSI controller the location code identifies and reboot the system. 2. If the error code persists, replace the SCSI controller (or I/O planar if SCSI controller is integrated). 3. Reconnect the SCSI cable disconnected in step 1, and remove all the SCSI devices attached to the cable and reboot the system. 4. If the error code persists, replace the SCSI cable. 5. One at a time, reconnect the SCSI devices disconnected in step 3. If the error code returns, replace the last SCSI device you reconnected. <p>If all SCSI devices have been reattached and the error code has not been returned, there may have been a bad connection. Go to "MAP 410: Repair Checkout" in the <i>Diagnostic Information for Multiple Bus Systems</i>.</p>

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
2100 0002	Unsupported SCSI bus mode - high voltage differential	<p>Before replacing any system components, refer to the notes in error code 21A0 0xxx.</p> <ol style="list-style-type: none"> 1. Disconnect the SCSI cable from the SCSI controller the location code identifies and reboot the system. 2. If the error code persists, replace the SCSI controller (or I/O planar if SCSI controller is integrated). 3. Reconnect the SCSI cable disconnected in step 1, and remove all the SCSI devices attached to the cable and reboot the system. 4. If the error code persists, replace the SCSI cable. 5. One at a time, reconnect the SCSI devices disconnected in step 3. If the error code returns, replace the last SCSI device you reconnected. <p>If all SCSI devices have been reattached and the error code has not been returned, there may have been a bad connection. Go to "MAP 410: Repair Checkout" in the <i>Diagnostic Information for Multiple Bus Systems</i>.</p>

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
2100 0004	Cannot determine SCSI bus mode	<p>Before replacing any system components, refer to the notes in error code 21A0 0xxx.</p> <ol style="list-style-type: none"> 1. Disconnect the SCSI cable from the SCSI controller the location code identifies and reboot the system. 2. If the error code persists, replace the SCSI controller (or I/O planar if SCSI controller is integrated). 3. Reconnect the SCSI cable disconnected in step 1, and remove all the SCSI devices attached to the cable and reboot the system. 4. If the error code persists, replace the SCSI cable. 5. One at a time, reconnect the SCSI devices disconnected in step 3. If the error code returns, replace the last SCSI device you reconnected. <p>If all SCSI devices have been reattached and the error code has not been returned, there may have been a bad connection. Go to "MAP 410: Repair Checkout" in the <i>Diagnostic Information for Multiple Bus Systems</i>.</p>

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
21A0 0001	SCSI DASD - test unit ready failed - hardware error	<p>Notes:</p> <ol style="list-style-type: none"> 1. Before replacing any system components: <ol style="list-style-type: none"> a. Ensure that the controller and each device on the SCSI bus is assigned a unique SCSI ID. b. Ensure that the SCSI bus is properly terminated. c. Ensure that the SCSI signal and power cables are securely connected and not damaged. 2. The location code information is required to identify the ID of SCSI device failures as well as to indicate the location of the controller to which the device is attached. Check the system error logs to determine the location code information associated with the error code. <ol style="list-style-type: none"> 1. Replace the SCSI device. 2. Replace the SCSI cable. 3. Replace the SCSI backplane. 4. Replace the SCSI controller.
21A0 0002	SCSI DASD - test unit ready failed - sense data available	<p>Before replacing any system components, refer to the notes in error code 21A0 0001.</p> <ol style="list-style-type: none"> 1. Replace the media (removable media devices). 2. Replace the SCSI device.
21A0 0003	SCSI DASD - send diagnostic failed - sense data available	<p>Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.</p>
21A0 0004	SCSI DASD - send diagnostic failed - DevOfI cmd	<p>Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.</p>
21E0 0001	SCSI tape - test unit ready failed - hardware error	<p>Before replacing any system components, refer to the notes in error code 21A0 0001.</p> <ol style="list-style-type: none"> 1. Replace the SCSI device. 2. Replace the SCSI cable. 3. Replace the SCSI controller.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
21E0 0002	SCSI tape - test unit ready failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the media. 2. Replace the SCSI device.
21E0 0003	SCSI tape - send diagnostic failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21E0 0004	SCSI tape - send diagnostic failed - DevOfI cmd	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21ED 0001	SCSI changer - test unit ready failed - hardware error	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the SCSI device. 2. Replace the SCSI cable. 3. Replace the SCSI controller.
21ED 0002	SCSI changer - test unit ready failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the media. 2. Replace the SCSI device.
21ED 0003	SCSI changer - send diagnostic failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21ED 0004	SCSI changer - send diagnostic failed - DevOfI cmd	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21EE 0001	Undetermined SCSI device type - test unit ready failed - hardware error	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the SCSI device. 2. Replace the SCSI cable. 3. If the missing SCSI devices are connected to the same backplane, replace the SCSI backplane (6-pack or 2-pack). 4. Replace the SCSI controller.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
21EE 0002	Undetermined SCSI device type - test unit ready failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the media (removable media devices). 2. Replace the SCSI device.
21EE 0003	Undetermined SCSI device type - send diagnostic failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21EE 0004	Undetermined SCSI device type - send diagnostic failed - DevOfI cmd	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21F0 0001	SCSI CD-ROM - test unit ready failed - hardware error	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the SCSI device. 2. Replace the SCSI cable. 3. Replace the SCSI controller.
21F0 0002	SCSI CD-ROM - test unit ready failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the media. 2. Replace the SCSI device.
21F0 0003	SCSI CD-ROM - send diagnostic failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21F0 0004	SCSI CD-ROM - send diagnostic failed - DevOfI cmd	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
21F2 0001	SCSI read/write optical - test unit ready failed - hardware error	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the SCSI device. 2. Replace the SCSI cable. 3. Replace the SCSI controller.
21F2 0002	SCSI read/write optical - test unit ready failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. 1. Replace the media. 2. Replace the SCSI device.
21F2 0003	SCSI read/write optical - send diagnostic failed - sense data available	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
21F2 0004	SCSI read/write optical - send diagnostic failed - DevOfI cmd	Before replacing any system components, refer to the notes in error code 21A0 0001. Replace the SCSI device.
2200 0001	PCI Ethernet BNC/RJ-45 or PCI Ethernet AUI/RJ-45 adapter internal wrap test failure	Replace the adapter. See "Determining Location Code" on page 99 for location code information related to this error. See "Replacing the Network Adapter" on page 99 for adapter information related to this error.
2200 1001	10/100 Mbps Ethernet PCI adapter internal wrap test failure	Replace the adapter. See "Determining Location Code" on page 99 for location code information related to this error. See "Replacing the Network Adapter" on page 99 for adapter information related to this error.
2201 0001	PCI Auto LANstreamer token ring adapter failed to complete hardware initialization.	Replace the adapter. See "Determining Location Code" on page 99 for location code information related to this error. See "Replacing the Network Adapter" on page 99 for adapter information related to this error.
2201 1001	PCI token ring adapter failed to complete hardware initialization.	Replace the adapter. See "Determining Location Code" on page 99 for location code information related to this error. See "Replacing the Network Adapter" on page 99 for adapter information related to this error.
25A0 0001	Cache L2 controller failure	1. Replace the processor card. Location: P1-C1 2. Replace the system board. (See note 3 on page 37.) Location: P1.
25A1 0001	Cache L2 SRAM failure	Replace the processor card. Location: P1-C1

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
25A8 0xxx	NVRAM problems	<p>Errors reported against NVRAM can be caused by low battery voltage and (more rarely) power outages that occur during normal system usage. With the exception of the 25A80000 error, these errors are warnings that the NVRAM data content had to be reestablished and do not require any FRU replacement unless the error is persistent. When one of these errors occurs, any system customization (for example, boot device list) information has been lost; the system may need to be reconfigured.</p> <p>If the error is persistent, replace system board. (See note 3 on page 37.) Location: P1</p>
25A8 0000	Initialization failed, device test failed	Refer to Action under error code 25A80xxx.
25A8 0001	Init-NVRAM invoked, all of NVRAM initialized	Refer to Action under error code 25A80xxx.
25A8 0002	Init-NVRAM invoked, some data partitions may have been preserved.	Refer to Action under error code 25A80xxx.
25A8 0011	Data corruption detected, all of NVRAM initialized	Refer to Action under error code 25A80xxx.
25A8 0012	Data corruption detected, some data partitions may have been preserved.	Refer to Action under error code 25A80xxx.
25A8 0021	Data corruption detected during error log entry. All of NVRAM initialized	Refer to Action under error code 25A80xxx.
25A8 0022	Data corruption detected during error log entry. Some data partitions may have been preserved.	Refer to Action under error code 25A80xxx.
25A8 0100	NVRAM data validation check failed.	<p>Turn off, turn on system unit and retry the operation before replacing any system component.</p> <p>Refer to Action under error code 25A80xxx.</p>
25A8 0201	Unable to expand target partition - Ssving configuration variable.	Refer to Action under error code 25A80xxx.
25A8 0202	Unable to expand target partition - writing error log entry.	Refer to Action under error code 25A80xxx.
25A8 0203	Unable to expand target partition - writing VPD data.	Refer to Action under error code 25A80xxx.
25A8 0210	Setenv/\$Setenv parameter error - name contains a null character.	Refer to Action under error code 25A80xxx.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
25A8 0211	Setenv/\$Setenv parameter error - value contains a null character.	Refer to Action under error code 25A80xxx.
25A8 0998	NVRAMRC script evaluation error - command line execution error	<p>Execution of a command line within the nvram configuration variable "nvramrc" (script) resulted in a "throw" being executed. This script can be modified by the system firmware SMS utilities, the operating system, PCI adapter ROM code or utility, or an operator (via the open firmware script editing command "nvedit"). It may not be possible to resolve the problem without a detailed analysis of the nvram script, the current system configuration, and device tree contents.</p> <ol style="list-style-type: none"> 1. The problem can be caused by a SCSI adapter, whose SCSI bus ID has been changed from the default setting, no longer appearing in the system. This can be caused either by removing a SCSI adapter, or a problem with a SCSI adapter. <ol style="list-style-type: none"> a. Select the SCSI ID utility from the SMS menu(s). <ol style="list-style-type: none"> 1) Verify the list of SCSI controllers/adapters. If the list is not correct, suspect a problem with the adapter(s) installed but not listed. 2) Select the option to save the configuration information. 3) Restart the system. b. If the problem persists, boot the operating system and verify the SCSI bus IDs of any installed/available SCSI controllers (change as necessary), and restart the system. 2. Contact your support representative for further assistance.
25A8 0999	NVRAMRC script evaluation error - stack unbalanced on completion	This is a firmware debug environment error. There is no user action or FRU replacement for this error.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU												
25Cy y001	Memory module is not supported.	<p>Replace unsupported DIMM. Note that memory DIMMs are installed in groups but you may only receive an error for a single memory DIMM. Verify that all memory DIMMs in the group containing the specified memory DIMM are of the same type and size.</p> <p>yy describes the memory DIMM as follows:</p> <table> <tr> <td>00</td> <td>Unrecognized/Unsupported memory DIMM</td> </tr> <tr> <td>28</td> <td>512 MB memory DIMM</td> </tr> <tr> <td>38</td> <td>128 MB memory DIMM</td> </tr> <tr> <td>58</td> <td>32 MB memory DIMM</td> </tr> <tr> <td>68</td> <td>256 MB memory DIMM</td> </tr> <tr> <td>78</td> <td>1 GB memory DIMM</td> </tr> </table> <p>Notes:</p> <ol style="list-style-type: none"> 1. Refer to “System Memory” on page 15 for memory DIMM configuration rules. A memory DIMM must be replaced with a supported type of DIMM, and all DIMMs in a group must be of the same size. 2. Check the system error logs to determine the location code associated with the error code. Refer to “System Location Codes” on page 24 to locate the DIMM and the rest of its group. 	00	Unrecognized/Unsupported memory DIMM	28	512 MB memory DIMM	38	128 MB memory DIMM	58	32 MB memory DIMM	68	256 MB memory DIMM	78	1 GB memory DIMM
00	Unrecognized/Unsupported memory DIMM													
28	512 MB memory DIMM													
38	128 MB memory DIMM													
58	32 MB memory DIMM													
68	256 MB memory DIMM													
78	1 GB memory DIMM													

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
25Cy y002	Memory module fails memory test.	<p>If one memory DIMM is called out:</p> <ol style="list-style-type: none"> 1. Replace the memory DIMM. 2. Replace the memory group. 3. Replace the memory riser card. <p>If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information.</p> <ol style="list-style-type: none"> 1. From the memory configuration/deconfiguration menu, select the card(s) specified by the location code(s) of the failing memory DIMM(s). If the first character of the error status of any memory DIMM is 1, 2, or 3 (but not 0 or 4), this is a suspect memory DIMM. Record its location. See "System Information Menu" on page 258 for more information on the error status of memory DIMMs. 2. If only one DIMM was recorded in step one: <ol style="list-style-type: none"> a. Replace the DIMM b. Replace the memory group c. Replace the memory riser card 3. If more than one DIMM was recorded in step one and the DIMMs reside in more than one group (pair or quad): <ol style="list-style-type: none"> a. Replace the memory riser card b. Replace all failing DIMMs 4. If more than one DIMM was recorded in step one and they reside in one group (pair or quad): <ol style="list-style-type: none"> a. Replace all failing DIMMs b. Replace the memory group c. Replace the memory riser card

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
2602 0001	Invalid PCI adapter vendor ID	<ol style="list-style-type: none"> 1. Move adapter to another slot (behind a different PCI bus). 2. Check for available firmware updates for adapter. Apply update if available. 3. Run AIX diagnostics on adapter. Replace if indicated. 4. Replace adapter. See "Replacing the Network Adapter" on page 99 for adapter information related to this error. 5. Check for system firmware updates. Apply if update available. 6. Replace system board. (See note 3 on page 37.) Location: P1
2602 0002	Invalid PCI adapter device ID	<ol style="list-style-type: none"> 1. Move adapter to another slot (behind a different PCI bus). 2. Check for available firmware updates for adapter. Apply update if available. 3. Run AIX diagnostics on adapter. Replace if indicated. 4. Replace adapter. See "Replacing the Network Adapter" on page 99 for adapter information related to this error. 5. Check for system firmware updates. Apply if update available. 6. Replace system board. (See note 3 on page 37.) Location: P1
2602 0003	Invalid PCI adapter class code	<ol style="list-style-type: none"> 1. Move adapter to another slot (behind a different PCI bus). 2. Check for available firmware updates for adapter. Apply update if available. 3. Run AIX diagnostics on adapter. Replace if indicated. 4. Replace adapter. See "Replacing the Network Adapter" on page 99 for adapter information related to this error. 5. Check for system firmware updates. Apply if update available. 6. Replace system board. (See note 3 on page 37.) Location: P1

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
2602 0007	Failed to allocate bus resources to PCI adapter	<ol style="list-style-type: none"> 1. Move adapter to another slot (behind a different PCI bus). 2. Check for available firmware updates for adapter. Apply update if available. 3. Run AIX diagnostics on adapter. Replace if indicated. 4. Replace adapter. See “Replacing the Network Adapter” on page 99 for adapter information related to this error. 5. Check for system firmware updates. Apply if update available. 6. Replace system board. (See note 3 on page 37.) Location: P1
2680 0A0y	MX-PCI bridge BIST failure	<p>The problem is associated with bridge “y.”</p> <p>Replace the system board. (See note 3 on page 37.)</p> <p>Location: P1</p>
2680 0Cxx	Machine check occurred	<ol style="list-style-type: none"> 1. Replace the part identified by the location code associated with this error code. 2. If the location code associated with this error code identifies an adapter, replace it. See “Replacing the Network Adapter” on page 99 for adapter information related to this error. If replacing the adapter does not correct the problem, replace the system board. (See note 3 on page 37.) Location: P1 <p>See “Determining Location Code” on page 99 for location code information related to this error.</p>
2803 0xxx	Real time clock (RTC) errors	

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
2803 0001	RTC not updating - RTC initialization required	<p>Errors reported against the real time clock can be caused by low battery voltage and (more rarely) power outages that occur during normal system usage. These errors are warnings that the real time clock data content needs to be reestablished and do not require any FRU replacement unless the error is persistent. When one of these errors occurs, the time and date information has been lost.</p> <p>To set/restore the time and date, use the operating system facility.</p> <p>If the error is persistent:</p> <ol style="list-style-type: none"> 1. Replace the battery. 2. Replace the system board. (See note 3 on page 37.) Location: P1
2803 0002	Bad time/date values	<ol style="list-style-type: none"> 1. Set time and date. 2. Refer to Action under error code 28030001.
2803 0003	RTC not updating - not correctable	Replace the system board. (See note 3 on page 37.) Location: P1
2803 0004	RTC operating mode parameters (for example, data mode) changed	<ol style="list-style-type: none"> 1. Set time and date. 2. Refer to Action under error code 28030001.
2803 0005	RTC battery error	<ol style="list-style-type: none"> 1. Replace the battery. Note: Password, time, and date need to be set. 2. Refer to Action under error code 28030001.
2900 0002	Keyboard/mouse controller failed self-test	Replace the system board. (See note 3 on page 37.) Location: P1
29A0 0003	Keyboard not present/detected	<ol style="list-style-type: none"> 1. Keyboard 2. Keyboard cable 3. Replace the system board. (See note 3 on page 37.) Location: P1
29A0 0004	Keyboard stuck key detected	<ol style="list-style-type: none"> 1. Keyboard 2. Replace the system board. (See note 3 on page 37.) Location: P1
29B0 0004	Mouse not present/detected	<ol style="list-style-type: none"> 1. Mouse 2. Replace the system board. (See note 3 on page 37.) Location: P1
2B2x xx11	Processor is manually disabled.	Use the service processor menus to re-enable the processor and reboot the system.

Table 6. Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
2B20 0022	Processor is deconfigured by the system.	<ol style="list-style-type: none"> 1. Replace the processor card, Location: P1-C1 2. System board, Location: P1
2B2x xx31	Processor is failing POST	Replace the processor card. Location: P1-C1
2B20 0031	Processor is failing POST or is manually disabled.	<ol style="list-style-type: none"> 1. If the processor is not enabled, use the service processor menus to enable the processor. Then reboot the system. 2. If the processor is failing POST, replace the processor card. Location: P1-C1.
2B20 0042	Unknown processor card	Remove the unknown processor card. Location: P1-C1.
2BA00000	Service processor POST failure	Replace the system board. (See note 3 on page 37.) Location: P1
2BA0 0012	Service processor reports self test failure	Replace the system board. (See note 3 on page 37.) Location: P1
2BA0 0013	Service processor reports bad NVRAM CRC	If problem persists, replace the system board. (See note 3 on page 37.) Location: P1
2BA0 0017	Service processor reports bad or low battery.	<ol style="list-style-type: none"> 1. Replace the battery. 2. Replace the system board. (See note 3 on page 37.) Location: P1
2BA0 0041	Service processor VPD is corrupted.	Replace the system board. (See note 3 on page 37.) Location: P1

Service Processor Error Codes

Attention: Follow the procedure defined in the “Checkpoint and Error Code Index” on page 100. If you replace FRUs or perform an action and the problem is still not corrected, go to “MAP 1540: Minimum Configuration” on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Table 7. Service Processor Error Codes

Error Code	Description	Action/ Possible Failing FRU
4066 0001	Scan interface basic assurance tests detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4066 0003	Scan interface basic assurance tests detected processor fault	All processors, Location: P1-C1
4066 0009	Scan interface basic assurance tests detected memory fault	Go to “MAP 1540: Minimum Configuration” on page 52.
4066 00A0	Scan interface basic assurance tests detected service processor firmware fault	Update system firmware
4066 00A1	Scan interface basic assurance tests detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
4066 00A2	Scan interface basic assurance tests detected service processor firmware (PRD) fault	Update system firmware
4066 00A3	Scan interface basic assurance tests detected memory plugging fault	Go to “MAP 1540: Minimum Configuration” on page 52.
4066 00A4	Scan interface basic assurance tests detected application caused fault	Application software
4066 00A5	Scan interface basic assurance tests detected invalid system configuration	Verify that system components are supported and properly installed

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4066 00A6	Scan interface basic assurance tests detected no usable memory	<ol style="list-style-type: none"> 1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
4066 00A7	Scan interface basic assurance tests detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
4066 00B0	Scan interface basic assurance tests detected bus controller lock-unlock failure	System board, Location: P1
4066 00B1	Scan interface basic assurance tests detected bus controller failure	System board, Location: P1
4066 00B7	Scan interface basic assurance tests detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
4066 0100	Scan interface basic assurance tests detected memory riser card fault	Memory riser card Location: P1-M2
4066 0101	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.15
4066 0102	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1
4066 0103	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.16
4066 0104	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.2
4066 010D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
4066 0111	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.13
4066 0112	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4066 0113	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.14
4066 0114	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.4
4066 011D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
4066 0121	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.11
4066 0122	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5
4066 0123	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.12
4066 0124	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.6
4066 012D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
4066 0131	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.9
4066 0132	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7
4066 0133	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.10
4066 0134	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.8
4066 013D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
4066 01FF	Scan interface basic assurance tests detected memory failure on riser card 2 that cannot be automatically isolated.	Go to “MAP 1540: Minimum Configuration” on page 52, and run minimum configuration for further isolation.
4066 0200	Scan interface basic assurance tests detected memory riser card fault	Memory DIMM Location: P1-M1
4066 0201	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.15
4066 0202	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1
4066 0203	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.16
4066 0204	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.2
4066 020D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4066 020E	Scan interface basic assurance tests detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
4066 0211	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.13
4066 0212	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3
4066 0213	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.14
4066 0214	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.4
4066 021D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
4066 0221	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.11
4066 0222	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5
4066 0223	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.12
4066 0224	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.6
4066 022D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
4066 0231	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.9
4066 0232	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7
4066 0233	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.10
4066 0234	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.8
4066 023D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
4066 02FF	Scan interface basic assurance tests detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4066 0300	Scan interface basic assurance tests detected processor card fault	Processor card Location: P1-C1
4066 0301	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
4066 0302	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4066 030D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
4066 0311	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
4066 0312	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
4066 031D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
4066 0321	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
4066 0322	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
4066 032D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
4066 0331	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
4066 0332	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
4066 033D	Scan interface basic assurance tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
4066 03FF	Scan interface basic assurance tests detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4066 3101	Scan interface basic assurance tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
4066 3281	Scan interface basic assurance tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
4066 3284	Scan interface basic assurance tests detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4066 3285	Scan interface basic assurance tests detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4066 3286	Scan interface basic assurance tests detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4067 0001	6xx bus processor runtime diagnostics detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4067 0003	6xx bus processor runtime diagnostics detected processor fault	All processors, Location: P1-C1
4067 0009	6xx bus processor runtime diagnostics detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
4067 00A0	6xx bus processor runtime diagnostics detected service processor firmware fault	Update system firmware

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4067 00A1	6xx bus processor runtime diagnostics detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
4067 00A2	6xx bus processor runtime diagnostics detected service processor firmware (PRD) fault	Update system firmware
4067 00A3	6xx bus processor runtime diagnostics detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
4067 00A4	6xx bus processor runtime diagnostics detected application caused fault	Application software
4067 00A5	6xx bus processor runtime diagnostics detected invalid system configuration	Verify that system components are supported and properly installed
4067 00A6	6xx bus processor runtime diagnostics detected no usable memory	1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
4067 00A7	6xx bus processor runtime diagnostics detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
4067 00B0	6xx bus processor runtime diagnostics detected bus controller lock-unlock failure	System board, Location: P1
4067 00B1	6xx bus processor runtime diagnostics detected bus controller failure	System board, Location: P1
4067 00B7	6xx bus processor runtime diagnostics detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4067 0100	6xx bus processor runtime diagnostics detected memory riser card fault	Memory riser card Location: P1-M2
4067 0101	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.15
4067 0102	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.1
4067 0103	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.16
4067 0104	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.2
4067 010D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
4067 0111	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.13
4067 0112	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.3
4067 0113	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.14
4067 0114	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.4
4067 011D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
4067 0121	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.11
4067 0122	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.5
4067 0123	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.12
4067 0124	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.6

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4067 012D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
4067 0131	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.9
4067 0132	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.7
4067 0133	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.10
4067 0134	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.8
4067 013D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
4067 01FF	6xx bus processor runtime diagnostics detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4067 0200	6xx bus processor runtime diagnostics detected memory riser card fault	Memory DIMM Location: P1-M1
4067 0201	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.15
4067 0202	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.1
4067 0203	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.16
4067 0204	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.2
4067 020D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
4067 020E	6xx bus processor runtime diagnostics detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
4067 0211	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.13

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4067 0212	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.3
4067 0213	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.14
4067 0214	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.4
4067 021D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
4067 0221	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.11
4067 0222	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.5
4067 0223	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.12
4067 0224	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.6
4067 022D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
4067 0231	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.9
4067 0232	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.7
4067 0233	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.10
4067 0234	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.8
4067 023D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
4067 02FF	6xx bus processor runtime diagnostics detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4067 0300	6xx bus processor runtime diagnostics detected processor card fault	Processor card Location: P1-C1
4067 0301	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
4067 0302	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
4067 030D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
4067 0311	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
4067 0312	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
4067 031D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
4067 0321	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
4067 0322	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
4067 032D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
4067 0331	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
4067 0332	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
4067 033D	6xx bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
4067 03FF	6xx bus processor runtime diagnostics detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4067 3101	6xx bus processor runtime diagnostics detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 C1 2. System board, Location: P1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4067 3281	6xx bus processor runtime diagnostics detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 C1 2. System board, Location: P1
4067 3284	6xx bus processor runtime diagnostics detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4067 3285	6xx bus processor runtime diagnostics detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4067 3286	6xx bus processor runtime diagnostics detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4068 0002	Other bus processor runtime diagnostics detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4068 0003	Other bus processor runtime diagnostics detected processor fault	All processors, Location: P1-C1
4068 0009	Other bus processor runtime diagnostics detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
4068 00A0	Other bus processor runtime diagnostics detected service processor firmware fault	Update system firmware
4068 00A1	Other bus processor runtime diagnostics detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
4068 00A2	Other bus processor runtime diagnostics detected service processor firmware (PRD) fault	Update system firmware
4068 00A3	Other bus processor runtime diagnostics detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
4068 00A4	Other bus processor runtime diagnostics detected application caused fault	Application software
4068 00A5	Other bus processor runtime diagnostics detected invalid system configuration	Verify that system components are supported and properly installed

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4068 00A6	Other bus processor runtime diagnostics detected no usable memory	<ol style="list-style-type: none"> 1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
4068 00A7	Other bus processor diagnostics detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
4068 00B0	Other bus processor runtime diagnostics detected bus controller lock-unlock failure	System board, Location: P1
4068 00B1	Other bus processor runtime diagnostics detected bus controller failure	System board, Location: P1
4068 00B7	Other bus processor runtime diagnostics detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
4068 0100	Other bus processor runtime diagnostics detected memory riser card fault	Memory riser card Location: P1-M2
4068 0101	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.15
4068 0102	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.1
4068 0103	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.16
4068 0104	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4068 010D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
4068 0111	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.13
4068 0112	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.3
4068 0113	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.14
4068 0114	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.4
4068 011D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
4068 0121	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.11
4068 0122	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.5
4068 0123	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.12
4068 0124	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.6
4068 012D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
4068 0131	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.9
4068 0132	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.7
4068 0133	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.10
4068 0134	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.8

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4068 013D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
4068 01FF	Other bus processor runtime diagnostics detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4068 0200	Other bus processor runtime diagnostics detected memory riser card fault	Memory DIMM Location: P1-M1
4068 0201	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.15
4068 0202	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.1
4068 0203	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.16
4068 0204	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.2
4068 020D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
4068 020E	Other bus processor runtime diagnostics detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
4068 0211	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.13
4068 0212	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.3
4068 0213	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.14
4068 0214	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.4
4068 021D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
4068 0221	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.11

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4068 0222	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.5
4068 0223	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.12
4068 0224	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.6
4068 022D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
4068 0231	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.9
4068 0232	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.7
4068 0233	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.10
4068 0234	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.8
4068 023D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
4068 02FF	Other bus processor runtime diagnostics detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4068 0300	Other bus processor runtime diagnostics detected processor card fault	Processor card Location: P1-C1
4068 0301	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
4068 0302	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
4068 030D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
4068 0311	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M7

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4068 0312	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
4068 031D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
4068 0321	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
4068 0322	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
4068 032D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
4068 0331	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
4068 0332	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
4068 033D	Other bus processor runtime diagnostics detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
4068 03FF	Other bus processor runtime diagnostics detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4068 3101	Other bus processor runtime diagnostics detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
4068 3281	Other bus processor runtime diagnostics detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
4068 3284	Other bus processor runtime diagnostics detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4068 3285	Other bus processor runtime diagnostics detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4068 3286	Other bus processor runtime diagnostics detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4069 0001	Memory tests detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4069 0003	Memory tests detected processor fault	All processors, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4069 0009	Memory tests detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
4069 00A0	Memory tests detected service processor firmware fault	Update system firmware
4069 00A1	Memory tests detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
4069 00A2	Memory tests detected service processor firmware (PRD) fault	Update system firmware
4069 00A3	Memory tests detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
4069 00A4	Memory tests detected application caused fault	Application software
4069 00A5	Memory tests detected invalid system configuration	Verify that system components are supported and properly installed
4069 00A6	Memory tests detected no usable memory	1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
4069 00A7	Memory tests detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
4069 00B0	Memory tests detected bus controller lock-unlock failure	System board, Location: P1
4069 00B1	Memory tests diagnostics detected bus controller failure	System board, Location: P1
4069 00B7	Memory test detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
4069 0100	Memory tests detected memory riser card fault	Memory riser card Location: P1-M2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4069 0101	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.15
4069 0102	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1
4069 0103	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.16
4069 0104	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.2
4069 010D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
4069 0111	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.13
4069 0112	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3
4069 0113	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.14
4069 0114	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.4
4069 011D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
4069 0121	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.11
4069 0122	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5
4069 0123	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.12
4069 0124	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.6
4069 012D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
4069 0131	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.9
4069 0132	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7
4069 0133	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.10
4069 0134	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.8
4069 013D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4069 01FF	Memory tests detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4069 0200	Memory tests detected memory riser card fault	Memory DIMM Location: P1-M1
4069 0201	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.15
4069 0202	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1
4069 0203	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.16
4069 0204	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.2
4069 020D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
4069 020E	Memory tests detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
4069 0211	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.13
4069 0212	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3
4069 0213	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.14
4069 0214	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.4
4069 021D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
4069 0221	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.11
4069 0222	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5
4069 0223	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.12
4069 0224	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.6
4069 022D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
4069 0231	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.9
4069 0232	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4069 0233	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.10
4069 0234	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.8
4069 023D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
4069 02FF	Memory tests detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4069 0300	Memory tests detected processor card fault	Processor card Location: P1-C1
4069 0301	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
4069 0302	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
4069 030D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
4069 0311	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
4069 0312	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
4069 031D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
4069 0321	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
4069 0322	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
4069 032D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
4069 0331	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
4069 0332	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
4069 033D	Memory tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
4069 03FF	Memory tests detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
4069 3101	Memory tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4069 3281	Memory tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
4069 3284	Memory tests detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4069 3285	Memory tests detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4069 3286	Memory tests detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406A 0001	Self tests detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406A 0003	Self tests detected processor fault	All processors, Location: P1-C1
406A 0009	Self tests detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406A 00A0	Self tests detected service processor firmware fault	Update system firmware
406A 00A1	Self tests detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
406A 00A2	Self tests detected service processor firmware (PRD) fault	Update system firmware
406A 00A3	Self tests detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406A 00A4	Self tests detected application caused fault	Application software
406A 00A5	Self tests detected invalid system configuration	Verify that system components are supported and properly installed
406A 00A6	Self tests detected no usable memory	1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
406A 00A7	Self tests detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
406A 00B0	Self tests detected bus controller lock-unlock failure	System board, Location: P1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406A 00B1	Self tests diagnostics detected bus controller failure	System board, Location: P1
406A 00B7	Self test detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
406A 0100	Self tests detected memory riser card fault	Memory riser card Location: P1-M2
406A 0101	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.15
406A 0102	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1
406A 0103	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.16
406A 0104	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.2
406A 010D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
406A 0111	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.13
406A 0112	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3
406A 0113	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.14
406A 0114	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.4
406A 011D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
406A 0121	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.11
406A 0122	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5
406A 0123	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.12
406A 0124	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.6
406A 012D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406A 0131	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.9
406A 0132	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7
406A 0133	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.10
406A 0134	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.8
406A 013D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
406A 01FF	Self tests detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406A 0200	Self tests detected memory riser card fault	Memory DIMM Location: P1-M1
406A 0201	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.15
406A 0202	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1
406A 0203	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.16
406A 0204	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.2
406A 020D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
406A 020E	Self tests detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
406A 0211	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.13
406A 0212	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3
406A 0213	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.14
406A 0214	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.4
406A 021D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
406A 0221	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.11
406A 0222	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406A 0223	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.12
406A 0224	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.6
406A 022D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
406A 0231	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.9
406A 0232	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7
406A 0233	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.10
406A 0234	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.8
406A 023D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
406A 02FF	Self tests detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406A 0300	Self tests detected processor card fault	Processor card Location: P1-C1
406A 0301	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
406A 0302	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
406A 030D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
406A 0311	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
406A 0312	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
406A 031D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
406A 0321	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
406A 0322	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
406A 032D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
406A 0331	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M5

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406A 0332	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
406A 033D	Self tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
406A 03FF	Self tests detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406A 3101	Self tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406A 3281	Self tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406A 3284	Self tests detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406A 3285	Self tests detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406A 3286	Self tests detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406B 0001	Wire tests detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406B 0003	Wire tests detected processor fault	All processors, Location: P1-C1
406B 0009	Wire tests detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406B 00A0	Wire tests detected service processor firmware fault	Update system firmware
406B 00A1	Wire tests detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
406B 00A2	Wire tests detected service processor firmware (PRD) fault	Update system firmware
406B 00A3	Wire tests detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406B 00A4	Wire tests detected application caused fault	Application software
406B 00A5	Wire tests detected invalid system configuration	Verify that system components are supported and properly installed

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406B 00A6	Wire tests detected no usable memory	<ol style="list-style-type: none"> 1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
406B 00A7	Wire tests detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
406B 00B0	Wire tests detected bus controller lock-unlock failure	System board, Location: P1
406B 00B1	Wire tests diagnostics detected bus controller failure	System board, Location: P1
406B 00B7	Wire test detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
406B 0100	Wire tests detected memory riser card fault	Memory riser card Location: P1-M2
406B 0101	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.15
406B 0102	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1
406B 0103	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.16
406B 0104	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.2
406B 010D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
406B 0111	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.13
406B 0112	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406B 0113	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.14
406B 0114	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.4
406B 011D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
406B 0121	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.11
406B 0122	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5
406B 0123	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.12
406B 0124	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.6
406B 012D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
406B 0131	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.9
406B 0132	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7
406B 0133	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.10
406B 0134	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.8
406B 013D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
406B 01FF	Wire tests detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406B 0200	Wire tests detected memory riser card fault	Memory DIMM Location: P1-M1
406B 0201	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.15
406B 0202	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1
406B 0203	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.16
406B 0204	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.2
406B 020D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406B 020E	Wire tests detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
406B 0211	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.13
406B 0212	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3
406B 0213	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.14
406B 0214	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.4
406B 021D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
406B 0221	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.11
406B 0222	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5
406B 0223	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.12
406B 0224	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.6
406B 022D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
406B 0231	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.9
406B 0232	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7
406B 0233	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.10
406B 0234	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.8
406B 023D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
406B 02FF	Wire tests detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406B 0300	Wire tests detected processor card fault	Processor card Location: P1-C1
406B 0301	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
406B 0302	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406B 030D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
406B 0311	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
406B 0312	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
406B 031D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
406B 0321	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
406B 0322	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
406B 032D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
406B 0331	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
406B 0332	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
406B 033D	Wire tests detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
406B 03FF	Wire tests detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406B 3101	Wire tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406B 3281	Wire tests detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406B 3284	Wire tests detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406B 3285	Wire tests detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406B 3286	Wire tests detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406C 0001	IPL MOPs detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406C 0003	IPL MOPs detected processor fault	All processors, Location: P1-C1
406C 0009	IPL MOPs detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406C 00A0	IPL MOPs detected service processor firmware fault	Update system firmware

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406C 00A1	IPL MOPs detected system firmware fault	<ol style="list-style-type: none"> 1. Check for AIX updates 2. Check for system firmware updates
406C 00A2	IPL MOPs detected service processor firmware (PRD) fault	Update system firmware
406C 00A3	IPL MOPs detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406C 00A4	IPL MOPs detected application caused fault	Application software
406C 00A5	IPL MOPs detected invalid system configuration	Verify that system components are supported and properly installed
406C 00A6	IPL MOPs detected no usable memory	<ol style="list-style-type: none"> 1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
406C 00A7	IPL MOPs detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
406C 00B0	IPL MOPs detected bus controller lock-unlock failure	System board, Location: P1
406C 00B1	IPL MOPs detected bus controller failure	System board, Location: P1
406C 00B7	IPL MOPS detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
406C 0100	IPL MOPs detected memory riser card fault	Memory riser card Location: P1-M2
406C 0101	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.15

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406C 0102	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.1
406C 0103	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.16
406C 0104	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.2
406C 010D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
406C 0111	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.13
406C 0112	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.3
406C 0113	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.14
406C 0114	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.4
406C 011D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
406C 0121	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.11
406C 0122	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.5
406C 0123	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.12
406C 0124	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.6
406C 012D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
406C 0131	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.9
406C 0132	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.7
406C 0133	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.10
406C 0134	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.8
406C 013D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
406C 01FF	IPL MOPs detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406C 0200	IPL MOPs detected memory riser card fault	Memory DIMM Location: P1-M1
406C 0201	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.15
406C 0202	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.1
406C 0203	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.16
406C 0204	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.2
406C 020D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
406C 020E	IPL MOPs detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
406C 0211	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.13
406C 0212	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.3
406C 0213	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.14
406C 0214	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.4
406C 021D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
406C 0221	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.11
406C 0222	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.5
406C 0223	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.12
406C 0224	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.6
406C 022D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
406C 0231	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.9
406C 0232	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.7
406C 0233	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.10
406C 0234	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.8

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406C 023D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
406C 02FF	IPL MOPs detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406C 0300	IPL MOPs detected processor card fault	Processor card Location: P1-C1 Note: If this error occurs on a Model 6F0Model 256/F0, first verify that the correct type of processor card is installed in the system. Up to four processors are supported in a Model 6F0Model 256/F0 system; if a 6-way processor is plugged into the system, this error code will be generated and the system will not boot.
406C 0301	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
406C 0302	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
406C 030D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
406C 0311	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
406C 0312	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
406C 031D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
406C 0321	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
406C 0322	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
406C 032D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
406C 0331	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
406C 0332	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
406C 033D	IPL MOPs detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
406C 03FF	IPL MOPs detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406C 3101	IPL MOPs detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406C 3281	IPL MOPs detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406C 3284	IPL MOPs detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406C 3285	IPL MOPs detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406C 3286	IPL MOPs detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406D 0001	Attention handler detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406D 0003	Attention handler detected processor fault	All processors, Location: P1-C1
406D 0009	Attention handler detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406D 00A0	Attention handler detected service processor firmware fault	Update system firmware
406D 00A1	Attention handler detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
406D 00A2	Attention handler detected service processor firmware (PRD) fault	Update system firmware
406D 00A3	Attention handler detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406D 00A4	Attention handler detected application caused fault	Application software
406D 00A5	Attention handler detected invalid system configuration	Verify that system components are supported and properly installed
406D 00A6	Attention handler detected no usable memory	1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406D 00A7	Attention handler detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
406D 00B0	Attention handler detected bus controller lock-unlock failure	System board, Location: P1
406D 00B1	Attention handler diagnostics detected bus controller failure	System board, Location: P1
406D 00B7	Attention handler detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
406D 0100	Attention handler detected memory riser card fault	Memory riser card Location: P1-M2
406D 0101	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.15
406D 0102	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.1
406D 0103	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.16
406D 0104	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.2
406D 010D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
406D 0111	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.13
406D 0112	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.3
406D 0113	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.14
406D 0114	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.4
406D 011D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
406D 0121	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.11
406D 0122	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.5
406D 0123	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.12

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406D 0124	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.6
406D 012D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
406D 0131	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.9
406D 0132	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.7
406D 0133	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.10
406D 0134	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.8
406D 013D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
406D 01FF	Attention handler detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406D 0200	Attention handler detected memory riser card fault	Memory DIMM Location: P1-M1
406D 0201	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.15
406D 0202	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.1
406D 0203	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.16
406D 0204	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.2
406D 020D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
406D 020E	Attention handler detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
406D 0211	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.13
406D 0212	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.3
406D 0213	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.14
406D 0214	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.4
406D 021D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406D 0221	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.11
406D 0222	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.5
406D 0223	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.12
406D 0224	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.6
406D 022D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
406D 0231	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.9
406D 0232	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.7
406D 0233	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.10
406D 0234	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.8
406D 023D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
406D 02FF	Attention handler detected memory failure on riser card 1 that cannot be automatically isolated.	Go to “MAP 1540: Minimum Configuration” on page 52, and run minimum configuration for further isolation.
406D 0300	Attention handler detected processor card fault	Processor card Location: P1-C1
406D 0301	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
406D 0302	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
406D 030D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
406D 0311	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
406D 0312	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
406D 031D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
406D 0321	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
406D 0322	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M3

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406D 032D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
406D 0331	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
406D 0332	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
406D 033D	Attention handler detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
406D 03FF	Attention handler detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406D 3101	Attention handler detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406D 3281	Attention handler detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406D 3284	Attention handler detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406D 3285	Attention handler detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406D 3286	Attention handler detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406E 0001	Scan control routines detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406E 0003	Scan control routines detected processor fault	All processors, Location: P1-C1
406E 0009	Scan control routines detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406E 00A0	Scan control routines detected service processor firmware fault	Update system firmware
406E 00A1	Scan control routines detected system firmware fault	1. Check for AIX updates 2. Check for system firmware updates
406E 00A2	Scan control routines detected service processor firmware (PRD) fault	Update system firmware
406E 00A3	Scan control routines detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406E 00A4	Scan control routines detected application caused fault	Application software
406E 00A5	Scan control routines detected invalid system configuration	Verify that system components are supported and properly installed

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406E 00A6	Scan control routines detected no usable memory	<ol style="list-style-type: none"> 1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
406E 00A7	Scan control routines detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
406E 00B0	Scan control routines detected bus controller lock-unlock failure	System board, Location: P1
406E 00B1	Scan control routines detected bus controller failure	System board, Location: P1
406E 00B7	Scan control routines detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
406E 0100	Scan control routines detected memory riser card fault	Memory riser card Location: P1-M2
406E 0101	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.15
406E 0102	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.1
406E 0103	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.16
406E 0104	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.2
406E 010D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
406E 0111	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.13
406E 0112	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.3

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406E 0113	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.14
406E 0114	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.4
406E 011D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
406E 0121	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.11
406E 0122	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.5
406E 0123	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.12
406E 0124	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.6
406E 012D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
406E 0131	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.9
406E 0132	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.7
406E 0133	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.10
406E 0134	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.8
406E 013D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4
406E 01FF	Scan control routines detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406E 0200	Scan control routines detected memory riser card fault	Memory DIMM Location: P1-M1
406E 0201	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.15
406E 0202	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.1
406E 0203	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.16
406E 0204	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.2
406E 020D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406E 020E	Scan control routines detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
406E 0211	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.13
406E 0212	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.3
406E 0213	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.14
406E 0214	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.4
406E 021D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
406E 0221	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.11
406E 0222	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.5
406E 0223	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.12
406E 0224	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.6
406E 022D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
406E 0231	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.9
406E 0232	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.7
406E 0233	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.10
406E 0234	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.8
406E 023D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
406E 02FF	Scan control routines detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406E 0300	Scan control routines detected processor card fault	Processor card Location: P1-C1
406E 0301	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
406E 0302	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406E 030D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
406E 0311	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
406E 0312	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
406E 031D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
406E 0321	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
406E 0322	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
406E 032D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
406E 0331	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
406E 0332	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
406E 033D	Scan control routines detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
406E 03FF	Scan control routines detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406E 3101	Scan control routines detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406E 3281	Scan control routines detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406E 3284	Scan control routines detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406E 3285	Scan control routines detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406E 3286	Scan control routines detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406F 0001	Error code generation/logging detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406F 0003	Error code generation/logging detected processor fault	All processors, Location: P1-C1
406F 0009	Error code generation/logging detected memory fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406F 00A0	Error code generation/logging detected service processor firmware fault	Update system firmware

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406F 00A1	Error code generation/logging detected system firmware fault	<ol style="list-style-type: none"> 1. Check for AIX updates 2. Check for system firmware updates
406F 00A2	Error code generation/logging detected service processor firmware (PRD) fault	Update system firmware
406F 00A3	Error code generation/logging detected memory plugging fault	Go to "MAP 1540: Minimum Configuration" on page 52.
406F 00A4	Error code generation/logging detected application caused fault	Application software
406F 00A5	Error code generation/logging detected invalid system configuration	Verify that system components are supported and properly installed
406F 00A6	Error code generation/logging detected no usable memory	<ol style="list-style-type: none"> 1. Ensure that memory is properly installed 2. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 3. Go to "MAP 1540: Minimum Configuration" on page 52 4. If the problem is not fixed, call service support.
406F 00A7	Error code generation/logging detected hardware problem	Go to "MAP 1540: Minimum Configuration" on page 52.
406F 00B0	Error code generation/logging detected bus controller lock-unlock failure	System board, Location: P1
406F 00B1	Error code generation/logging detected bus controller failure	System board, Location: P1
406F 00B7	Error code generation/logging detected insufficient hardware resources to continue IPL	This error code appears after the initial testing by the service processor firmware on the processors and memory completed successfully, but a problem occurred when the firmware tried to communicate outside the processor and memory complex. Suspect a problem with the backplane, location: P1.
406F 0100	Error code generation/logging detected memory riser card fault	Memory riser card Location: P1-M2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406F 0101	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.15
406F 0102	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.1
406F 0103	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.16
406F 0104	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.2
406F 010D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.1 x4
406F 0111	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.13
406F 0112	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.3
406F 0113	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.14
406F 0114	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.4
406F 011D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.3 x4
406F 0121	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.11
406F 0122	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.5
406F 0123	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.12
406F 0124	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.6
406F 012D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.5 x4
406F 0131	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.9
406F 0132	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.7
406F 0133	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.10
406F 0134	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.8
406F 013D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M2.7 x4

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406F 01FF	Error code generation/logging detected memory failure on riser card 2 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406F 0200	Error code generation/logging detected memory riser card fault	Memory DIMM Location: P1-M1
406F 0201	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.15
406F 0202	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.1
406F 0203	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.16
406F 0204	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.2
406F 020D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.1 x4
406F 020E	Error code generation/logging detected memory pair A fault	Memory Pair A, Location: P1-M1.1 x2
406F 0211	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.13
406F 0212	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.3
406F 0213	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.14
406F 0214	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.4
406F 021D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.3 x4
406F 0221	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.11
406F 0222	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.5
406F 0223	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.12
406F 0224	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.6
406F 022D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.5 x4
406F 0231	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.9
406F 0232	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.7

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406F 0233	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.10
406F 0234	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.8
406F 023D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-M1.7 x4
406F 02FF	Error code generation/logging detected memory failure on riser card 1 that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406F 0300	Error code generation/logging detected processor card fault	Processor card Location: P1-C1
406F 0301	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M8
406F 0302	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M1
406F 030D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M1 x2
406F 0311	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M7
406F 0312	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M2
406F 031D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M2 x2
406F 0321	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M6
406F 0322	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M3
406F 032D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M3 x2
406F 0331	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M5
406F 0332	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M4
406F 033D	Error code generation/logging detected memory DIMM fault	Memory DIMM Location: P1-C1-M4 x2
406F 03FF	Error code generation/logging detected memory failure on processor card that cannot be automatically isolated.	Go to "MAP 1540: Minimum Configuration" on page 52, and run minimum configuration for further isolation.
406F 3101	Error code generation/logging detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1
406F 3281	Error code generation/logging detected RIO port 0 fault	1. RIO port 0, Location: P1-C1 2. System board, Location: P1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
406F 3284	Error code generation/logging detected PCI controller PHB0 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406F 3285	Error code generation/logging detected PCI controller PHB1 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
406F 3286	Error code generation/logging detected PCI controller PHB2 fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4506 244C	Memory system and scan interface basic assurance tests detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4506 244D	Memory system and scan interface basic assurance tests detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4506 244E	Memory system and scan interface basic assurance tests detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4506 244F	Memory system and scan interface basic assurance tests detected 6W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4506 248A	Memory system and scan interface basic assurance tests detected operator panel fault	Operator panel, Location : L1
4506 24A1	Memory system and scan interface basic assurance tests detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4506 24A2	Memory system and scan interface basic assurance tests detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4506 24A3	Memory system and scan interface basic assurance tests detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4506 24A4	Memory system and scan interface basic assurance tests detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4506 25B6	Memory system and scan interface basic assurance tests detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4506 25BB	Memory system and scan interface basic assurance tests detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4506 25BD	Memory system and scan interface basic assurance tests detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4506 25BE	Memory system and scan interface basic assurance tests detected 4W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4506 25BF	Memory system and scan interface basic assurance tests detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4506 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4506 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4506 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4506 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4506 263D	Memory system and scan interface basic assurance tests detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4506 281F	Memory system and scan interface basic assurance tests detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4506 282E	Memory system and scan interface basic assurance tests detected system board fault	1. System board, Location: P1 (See note 3 on page 37.) 2. Processor card, Location: P1-C1
4506 283F	Memory system and scan interface basic assurance tests detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4506 288D	Memory system and scan interface basic assurance tests detected memory riser fault	1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2 or P1-C1
4506 2A00	Memory system and scan interface basic assurance tests detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4506 300A	Memory system and scan interface basic assurance tests detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4506 300B	Memory system and scan interface basic assurance tests detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4506 300C	Memory system and scan interface basic assurance tests detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4506 300D	Memory system and scan interface basic assurance tests detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4506 300E	Memory system and scan interface basic assurance tests detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4506 301F	Memory system and scan interface basic assurance tests detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4506 303A	Memory system and scan interface basic assurance tests detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 244C	Memory system and 6xx bus processor runtime diagnostics detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4507 244D	Memory system and 6xx bus processor runtime diagnostics detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4507 244E	Memory system and 6xx bus processor runtime diagnostics detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4507 244F	Memory system and 6xx bus processor runtime diagnostics detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4507 248A	Memory system and 6xx bus processor runtime diagnostics detected operator panel fault	Operator panel, Location : L1
4507 24A1	Memory system and 6xx bus processor runtime diagnostics detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4507 24A2	Memory system and 6xx bus processor runtime diagnostics detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4507 24A3	Memory system and 6xx bus processor runtime diagnostics detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4507 24A4	Memory system and 6xx bus processor runtime diagnostics detected 6W 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4507 25B6	Memory system and 6xx bus processor runtime diagnostics detected 650W power supply fault	Power supply, Location: V1 or V2 or V3
4507 25BB	Memory system and 6xx bus processor runtime diagnostics detected 1W 600 MHz processor fault	1W Processor card, Location: P1-C1
4507 25BD	Memory system and 6xx bus processor runtime diagnostics detected 2W 600 MHz processor fault	2W Processor card, Location: P1-C1
4507 25BE	Memory system and 6xx bus processor runtime diagnostics detected 4W 600 MHz processor fault	4W Processor card, Location: P1-C1
4507 25BF	Memory system and 6xx bus processor runtime diagnostics detected 6W 668 MHz processor fault	6W Processor card, Location: P1-C1
4507 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4507 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4507 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4507 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4507 263D	Memory system and 6xx bus processor runtime diagnostics detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4507 281F	Memory system and 6xx bus processor runtime diagnostics detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4507 282E	Memory system and 6xx bus processor runtime diagnostics detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4507 283F	Memory system and 6xx bus processor runtime diagnostics detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4507 285D	Memory system and 6xx bus processor runtime diagnostics detected fan controller card fault	Fan controller card, Location: U0.1-X2 U1.1-X2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4507 288D	Memory system and 6xx bus processor runtime diagnostics detected memory riser fault	<ol style="list-style-type: none"> 1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
4507 2A00	Memory system and 6xx bus processor runtime diagnostics detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4507 300A	Memory system and 6xx bus processor runtime diagnostics detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 300B	Memory system and 6xx bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 300C	Memory system and 6xx bus processor runtime diagnostics detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 300D	Memory system and 6xx bus processor runtime diagnostics detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 300E	Memory system and 6xx bus processor runtime diagnostics detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 301F	Memory system and 6xx bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4507 303A	Memory system and 6xx bus processor runtime diagnostics detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4508 244C	Memory system and other bus processor runtime diagnostics detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4508 244D	Memory system and other bus processor runtime diagnostics detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4508 244E	Memory system and other bus processor runtime diagnostics detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4508 244F	Memory system and other bus processor runtime diagnostics detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4508 248A	Memory system and other bus processor runtime diagnostics detected operator panel fault	Operator panel, Location : L1
4508 24A1	Memory system and other bus processor runtime diagnostics detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4508 24A2	Memory system and other bus processor runtime diagnostics detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4508 24A3	Memory system and other bus processor runtime diagnostics detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4508 24A4	Memory system and other bus processor runtime diagnostics detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4508 25B6	Memory system and other bus processor runtime diagnostics detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4508 25BB	Memory system and other bus processor runtime diagnostics detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4508 25BD	Memory system and other bus processor runtime diagnostics detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4508 25BE	Memory system and other bus processor runtime diagnostics detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4508 25BF	Memory system and other bus processor runtime diagnostics detected 6W 668 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4508 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4508 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4508 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4508 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4508 263D	Memory system and other bus processor runtime diagnostics detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4508 281F	Memory system and other bus processor runtime diagnostics detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4508 282E	Memory system and other bus processor runtime diagnostics detected system board fault	Replace the system board. Location: P1 (See note 3 on page 37.)
4508 283F	Memory system and other bus processor runtime diagnostics detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4508 288D	Memory system and other bus processor runtime diagnostics detected memory riser fault	<ol style="list-style-type: none"> 1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
4508 2A00	Memory system and other bus processor runtime diagnostics detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4508 300A	Memory system and other bus processor runtime diagnostics detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4508 300B	Memory system and other bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4508 300C	Memory system and other bus processor runtime diagnostics detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4508 300D	Memory system and other bus processor runtime diagnostics detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4508 300E	Memory system and other bus processor runtime diagnostics detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4508 301F	Memory system and other bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4508 303A	Memory system and other bus processor runtime diagnostics detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4509 244C	Memory system and memory test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4509 244D	Memory system and memory test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4509 244E	Memory system and memory test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4509 244F	Memory system and memory test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4509 248A	Memory system and memory test detected operator panel fault	Operator panel, Location : L1
4509 24A1	Memory system and memory test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4509 24A2	Memory system and memory test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4509 24A3	Memory system and memory test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4509 24A4	Memory system and memory test detected 6W 500 MHz processor fault	Processor card Location: P1-C1
4509 25B6	Memory system and memory test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4509 25BB	Memory system and memory test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4509 25BD	Memory system and memory test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4509 25BE	Memory system and memory test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4509 25BF	Memory system and memory test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4509 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4509 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4509 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4509 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4509 263D	Memory system and memory test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4509 281F	Memory system and memory test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4509 282E	Memory system and memory test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4509 283F	Memory system and memory test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4509 288D	Memory system and memory test detected memory riser fault	1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
4509 2A00	Memory system and memory test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4509 300A	Memory system and memory test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4509 300B	Memory system and memory test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4509 300C	Memory system and memory test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4509 300D	Memory system and memory test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4509 300E	Memory system and memory test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4509 301F	Memory system and memory test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4509 303A	Memory system and memory test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450A 244C	Memory system and self test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
450A 244D	Memory system and self test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450A 244E	Memory system and self test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450A 244F	Memory system and self test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
450A 248A	Memory system and self test detected operator panel fault	Operator panel, Location : L1
450A 24A1	Memory system and self test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
450A 24A2	Memory system and self test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
450A 24A3	Memory system and self test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
450A 24A4	Memory system and self test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
450A 25B6	Memory system and self test detected 650W power supply fault	Power supply, Location: V1 or V2 or V3
450A 25BB	Memory system and self test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
450A 25BD	Memory system and self test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450A 25BE	Memory system and self test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
450A 25BF	Memory system and self test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
450A 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
450A 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
450A 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
450A 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
450A 263D	Memory system and self test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
450A 281F	Memory system and self test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
450A 282E	Memory system and self test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
450A 283F	Memory system and self test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
450A 288D	Memory system and self test detected memory riser fault	1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
450A 2A00	Memory system and self test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450A 300A	Memory system and self test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450A 300B	Memory system and self test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450A 300C	Memory system and self test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450A 300D	Memory system and self test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450A 300E	Memory system and self test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450A 301F	Memory system and self test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450A 303A	Memory system and self test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450B 244C	Memory system and wire test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
450B 244D	Memory system and wire test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450B 244E	Memory system and wire test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450B 244F	Memory system and wire test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
450B 248A	Memory system and wire test detected operator panel fault	Operator panel, Location : L1
450B 24A1	Memory system and wire test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
450B 24A2	Memory system and wire test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
450B 24A3	Memory system and wire test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
450B 24A4	Memory system and wire test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
450B 25B6	Memory system and wire test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
450B 25BB	Memory system and wire test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
450B 25BD	Memory system and wire test detected 2W processor fault	Processor card, Location: P1-C1
450B 25BE	Memory system and wire test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450B 25BF	Memory system and wire test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
450B 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
450B 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
450B 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
450B 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
450B 263D	Memory system and wire test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
450B 281F	Memory system and wire test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
450B 282E	Memory system and wire test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
450B 283F	Memory system and wire test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
450B 288D	Memory system and wire test detected memory riser fault	1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
450B 2A00	Memory system and wire test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450B 300A	Memory system and wire test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450B 300B	Memory system and wire test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450B 300C	Memory system and wire test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450B 300D	Memory system and wire test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450B 300E	Memory system and wire test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450B 301F	Memory system and wire test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450B 303A	Memory system and wire test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 244C	Memory system and IPL detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
450C 244D	Memory system and IPL detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450C 244E	Memory system and IPL detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450C 244F	Memory system and IPL detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
450C 248A	Memory system and IPL detected operator panel fault	Operator panel, Location : L1
450C 24A1	Memory system and IPL detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
450C 24A2	Memory system and IPL detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
450C 24A3	Memory system and IPL detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
450C 24A4	Memory system and IPL detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
450C 25B6	Memory system and IPL detected 650W power supply fault	Power supply Location: V1 or V2 or V3
450C 25BB	Memory system and IPL detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
450C 25BD	Memory system and IPL detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
450C 25BE	Memory system and IPL detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
450C 25BF	Memory system and IPL detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
450C 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
450C 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
450C 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
450C 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
450C 263D	Memory system and IPL detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450C 281F	Memory system and IPL detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
450C 282E	Memory system and IPL detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
450C 283F	Memory system and IPL detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
450C 288D	Memory system and IPL detected memory riser fault	1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
450C 2A00	Memory system and IPL detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450C 300A	Memory system and IPL detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 300B	Memory system and IPL detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 300C	Memory system and IPL detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 300D	Memory system and IPL detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 300E	Memory system and IPL detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 301F	Memory system and IPL detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450C 303A	Memory system and IPL detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 244C	Memory system and attention handler detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
450D 244D	Memory system and attention handler detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450D 244E	Memory system and attention handler detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450D 244F	Memory system and attention handler detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450D 248A	Memory system and attention handler detected operator panel fault	Operator panel, Location : L1
450D 24A1	Memory system and attention handler detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
450D 24A2	Memory system and attention handler detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
450D 24A3	Memory system and attention handler detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
450D 24A4	Memory system and attention handler detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
450D 25B6	Memory system and attention handler detected 650W power supply fault	Power supply Location: V1 or V2 or V3
450D 25BB	Memory system and attention handler detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
450D 25BD	Memory system and attention handler detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
450D 25BE	Memory system and attention handler detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
450D 25BF	Memory system and attention handler detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
450D 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
450D 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
450D 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
450D 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
450D 263D	Memory system and attention handler detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
450D 281F	Memory system and attention handler detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
450D 282E	Memory system and attention handler detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
450D 283F	Memory system and attention handler detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450D 288D	Memory system and attention handler detected memory riser fault	<ol style="list-style-type: none"> 1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2 or P1-C1
450D 2A00	Memory system and attention handler detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450D 300A	Memory system and attention handler detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 300B	Memory system and attention handler detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 300C	Memory system and attention handler detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 300D	Memory system and attention handler detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 300E	Memory system and attention handler detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 301F	Memory system and attention handler detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450D 303A	Memory system and attention handler detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 244C	Memory system and scan control routines detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
450E 244D	Memory system and scan control routines detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450E 244E	Memory system and scan control routines detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450E 244F	Memory system and scan control routines detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
450E 248A	Memory system and scan control routines detected operator panel fault	Operator panel, Location : L1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450E 24A1	Memory system and scan control routines detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
450E 24A2	Memory system and scan control routines detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
450E 24A3	Memory system and scan control routines detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
450E 24A4	Memory system and scan control routines detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
450E 25B6	Memory system and scan control routines detected 650W power supply fault	Power supply, Location: V1 or V2 or V3
450E 25BB	Memory system and scan control routines detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
450E 25BD	Memory system and scan control routines detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
450E 25BE	Memory system and scan control routines detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
450E 25BF	Memory system and scan control routines detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
450E 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
450E 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
450E 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
450E 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
450E 263D	Memory system and scan control routines detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
450E 281F	Memory system and scan control routines detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
450E 282E	Memory system and scan control routines detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
450E 283F	Memory system and scan control routines detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450E 288D	Memory system and scan control routines detected memory riser fault	<ol style="list-style-type: none"> 1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
450E 2A00	Memory system and scan control routines detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450E 300A	Memory system and scan control routines detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 300B	Memory system and scan control routines detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 300C	Memory system and scan control routines detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 300D	Memory system and scan control routines detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 300E	Memory system and scan control routines detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 301F	Memory system and scan control routines detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450E 303A	Memory system and scan control routines detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 244C	Memory system and error code generation/logging detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
450F 244D	Memory system and error code generation/logging detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450F 244E	Memory system and error code generation/logging detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450F 244F	Memory system and error code generation/logging detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
450F 248A	Memory system and error code generation/logging detected operator panel fault	Operator panel, Location : L1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450F 24A1	Memory system and error code generation/logging detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
450F 24A2	Memory system and error code generation/logging detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
450F 24A3	Memory system and error code generation/logging detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
450F 24A4	Memory system and error code generation/logging detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
450F 25B6	Memory system and error code generation/logging detected 650W power supply fault	Power supply Location: V1 or V2 or V3
450F 25BB	Memory system and error code generation/logging detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
450F 25BD	Memory system and error code generation/logging detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
450F 25BE	Memory system and error code generation/logging detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
450F 25BF	Memory system and error code generation/logging detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
450F 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
450F 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
450F 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
450F 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
450F 263D	Memory system and error code generation/logging detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
450F 281F	Memory system and error code generation/logging detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
450F 282E	Memory system and error code generation/logging detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
450F 283F	Memory system and error code generation/logging detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
450F 288D	Memory system and error code generation/logging detected memory riser fault	<ol style="list-style-type: none"> 1. If more than one DIMM is called out, go to the service processor Memory Configuration/Deconfiguration Menu to verify memory DIMMs state. See "Memory Configuration/Deconfiguration Menu" on page 260 for more information. 2. Memory riser card, Location: P1-M1 or P1-M2
450F 2A00	Memory system and error code generation/logging detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
450F 300A	Memory system and error code generation/logging detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 300B	Memory system and error code generation/logging detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 300C	Memory system and error code generation/logging detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 300D	Memory system and error code generation/logging detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 300E	Memory system and error code generation/logging detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 301F	Memory system and error code generation/logging detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
450F 303A	Memory system and error code generation/logging detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 244C	I/O system and scan interface basic assurance tests detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4606 244D	I/O system and scan interface basic assurance tests detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4606 244E	I/O system and scan interface basic assurance tests detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4606 244F	I/O system and scan interface basic assurance tests detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4606 248A	I/O system and scan interface basic assurance tests detected operator panel fault	Operator panel, Location : L1
4606 24A1	I/O system and scan interface basic assurance tests detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4606 24A2	I/O system and scan interface basic assurance tests detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4606 24A3	I/O system and scan interface basic assurance tests detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4606 24A4	I/O system and scan interface basic assurance tests detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4606 25B6	I/O system and scan interface basic assurance tests detected 650W power supply fault	Power supply, Location: V1 or V2 or V3
4606 25BB	I/O system and scan interface basic assurance tests detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4606 25BD	I/O system and scan interface basic assurance tests detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4606 25BE	I/O system and scan interface basic assurance tests detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4606 25BF	I/O system and scan interface basic assurance tests detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4606 263D	I/O system and scan interface basic assurance tests detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4606 281F	I/O system and scan interface basic assurance tests detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4606 282E	I/O system and scan interface basic assurance tests detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4606 283F	I/O system and scan interface basic assurance tests detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4606 288D	I/O system and scan interface basic assurance tests detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4606 2A00	I/O system and scan interface basic assurance tests detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4606 300A	I/O system and scan interface basic assurance tests detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 300B	I/O system and scan interface basic assurance tests detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 300C	I/O system and scan interface basic assurance tests detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 300D	I/O system and scan interface basic assurance tests detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 300E	I/O system and scan interface basic assurance tests detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 301F	I/O system and scan interface basic assurance tests detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4606 303A	I/O system and scan interface basic assurance tests detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4607 244C	I/O system and 6xx bus processor runtime diagnostics detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4607 244D	I/O system and 6xx bus processor runtime diagnostics detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4607 244E	I/O system and 6xx bus processor runtime diagnostics detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4607 244F	I/O system and 6xx bus processor runtime diagnostics detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4607 248A	I/O system and 6xx bus processor runtime diagnostics detected operator panel fault	Operator panel, Location : L1
4607 24A1	I/O system and 6xx bus processor runtime diagnostics detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4607 24A2	I/O system and 6xx bus processor runtime diagnostics detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4607 24A3	I/O system and 6xx bus processor runtime diagnostics detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4607 24A4	I/O system and 6xx bus processor runtime diagnostics detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4607 25B6	I/O system and 6xx bus processor runtime diagnostics detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4607 25BB	I/O system and 6xx bus processor runtime diagnostics detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4607 25BD	I/O system and 6xx bus processor runtime diagnostics detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4607 25BE	I/O system and 6xx bus processor runtime diagnostics detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4607 25BF	I/O system and 6xx bus processor runtime diagnostics detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4607 263D	I/O system and 6xx bus processor runtime diagnostics detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4607 281F	I/O system and 6xx bus processor runtime diagnostics detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4607 282E	I/O system and 6xx bus processor runtime diagnostics detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4607 283F	I/O system and 6xx bus processor runtime diagnostics detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4607 288D	I/O system and 6xx bus processor runtime diagnostics detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4607 2A00	I/O system and 6xx bus processor runtime diagnostics detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4607 300A	I/O system and 6xx bus processor runtime diagnostics detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4607 300B	I/O system and 6xx bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4607 300C	I/O system and 6xx bus processor runtime diagnostics detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4607 300D	I/O system and 6xx bus processor runtime diagnostics detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4607 300E	I/O system and 6xx bus processor runtime diagnostics detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4607 301F	I/O system and 6xx bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4607 303A	I/O system and 6xx bus processor runtime diagnostics detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4608 244C	I/O system and other bus processor runtime diagnostics detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4608 244D	I/O system and other bus processor runtime diagnostics detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4608 244E	I/O system and other bus processor runtime diagnostics detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4608 244F	I/O system and other bus processor runtime diagnostics detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4608 248A	I/O system and other bus processor runtime diagnostics detected operator panel fault	Operator panel, Location : L1
4608 24A1	I/O system and other bus processor runtime diagnostics detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4608 24A2	I/O system and other bus processor runtime diagnostics detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4608 24A3	I/O system and other bus processor runtime diagnostics detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4608 24A4	I/O system and other bus processor runtime diagnostics detected 6W 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4608 25B6	I/O system and other bus processor runtime diagnostics detected 650W power supply fault	Power supply, Location: V1 or V2 or V3
4608 25BB	I/O system and other bus processor runtime diagnostics detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4608 25BD	I/O system and other bus processor runtime diagnostics detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4608 25BE	I/O system and other bus processor runtime diagnostics detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4608 25BF	I/O system and other bus processor runtime diagnostics detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4608 263D	I/O system and other bus processor runtime diagnostics detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4608 281F	I/O system and other bus processor runtime diagnostics detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4608 282E	I/O system and other bus processor runtime diagnostics detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4608 283F	I/O system and other bus processor runtime diagnostics detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4608 288D	I/O system and other bus processor runtime diagnostics detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4608 2A00	I/O system and other bus processor runtime diagnostics detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4608 300A	I/O system and other bus processor runtime diagnostics detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4608 300B	I/O system and other bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4608 300C	I/O system and other bus processor runtime diagnostics detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4608 300D	I/O system and other bus processor runtime diagnostics detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4608 300E	I/O system and other bus processor runtime diagnostics detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4608 301F	I/O system and other bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4608 303A	I/O system and other bus processor runtime diagnostics detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 244C	I/O system and memory test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4609 244D	I/O system and memory test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4609 244E	I/O system and memory test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4609 244F	I/O system and memory test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4609 248A	I/O system and memory test detected operator panel fault	Operator panel, Location : L1
4609 24A1	I/O system and memory test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4609 24A2	I/O system and memory test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4609 24A3	I/O system and memory test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4609 24A4	I/O system and memory test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4609 25B6	I/O system and memory test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4609 25BB	I/O system and memory test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4609 25BD	I/O system and memory test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4609 25BE	I/O system and memory test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4609 25BF	I/O system and memory test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4609 263D	I/O system and memory test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4609 281F	I/O system and memory test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4609 282E	I/O system and memory test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4609 283F	I/O system and memory test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4609 288D	I/O system and memory test detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4609 2A00	I/O system and memory test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4609 300A	I/O system and memory test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 300B	I/O system and memory test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 300C	I/O system and memory test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 300D	I/O system and memory test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 300E	I/O system and memory test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 301F	I/O system and memory test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4609 303A	I/O system and memory test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 244C	I/O system and self test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
460A 244D	I/O system and self test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460A 244E	I/O system and self test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460A 244F	I/O system and self test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
460A 248A	I/O system and self test detected operator panel fault	Operator panel, Location : L1
460A 24A1	I/O system and self test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
460A 24A2	I/O system and self test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
460A 24A3	I/O system and self test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
460A 24A4	I/O system and self test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
460A 25B6	I/O system and self test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
460A 25BB	I/O system and self test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460A 25BD	I/O system and self test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
460A 25BE	I/O system and self test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
460A 25BF	I/O system and self test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
460A 263D	I/O system and self test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
460A 281F	I/O system and self test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
460A 282E	I/O system and self test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
460A 283F	I/O system and self test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
460A 288D	I/O system and self test detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
460A 2A00	I/O system and self test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460A 300A	I/O system and self test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 300B	I/O system and self test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 300C	I/O system and self test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 300D	I/O system and self test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 300E	I/O system and self test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 301F	I/O system and self test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460A 303A	I/O system and self test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460B 244C	I/O system and wire test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
460B 244D	I/O system and wire test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460B 244E	I/O system and wire test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460B 244F	I/O system and wire test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
460B 248A	I/O system and wire test detected operator panel fault	Operator panel, Location : L1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460B 24A1	I/O system and wire test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
460B 24A2	I/O system and wire test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
460B 24A3	I/O system and wire test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
460B 24A4	I/O system and wire test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
460B 25B6	I/O system and wire test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
460B 25BB	I/O system and wire test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
460B 25BD	I/O system and wire test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
460B 25BE	I/O system and wire test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
460B 25BF	I/O system and wire test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
460B 263D	I/O system and wire test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
460B 281F	I/O system and wire test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
460B 282E	I/O system and wire test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
460B 283F	I/O system and wire test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
460B 288D	I/O system and wire test detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
460B 2A00	I/O system and wire test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460B 300A	I/O system and wire test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460B 300B	I/O system and wire test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460B 300C	I/O system and wire test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460B 300D	I/O system and wire test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460B 300E	I/O system and wire test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460B 301F	I/O system and wire test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460B 303A	I/O system and wire test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 244C	I/O system and IPL detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
460C 244D	I/O system and IPL detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460C 244E	I/O system and IPL detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460C 244F	I/O system and IPL detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
460C 248A	I/O system and IPL detected operator panel fault	Operator panel, Location : L1
460C 24A1	I/O system and IPL detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
460C 24A2	I/O system and IPL detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
460C 24A3	I/O system and IPL detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
460C 24A4	I/O system and IPL detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
460C 25B6	I/O system and IPL detected 650W power supply fault	Power supply Location: V1 or V2 or V3
460C 25BB	I/O system and IPL detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
460C 25BD	I/O system and IPL detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
460C 25BE	I/O system and IPL detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
460C 25BF	I/O system and IPL detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
460C 263D	I/O system and IPL detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
460C 281F	I/O system and IPL detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
460C 282E	I/O system and IPL detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
460C 283F	I/O system and IPL detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
460C 288D	I/O system and IPL detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
460C 2A00	I/O system and IPL detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460C 300A	I/O system and IPL detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 300B	I/O system and IPL detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 300C	I/O system and IPL detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 300D	I/O system and IPL detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 300E	I/O system and IPL detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 301F	I/O system and IPL detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460C 303A	I/O system and IPL detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 244C	I/O system and attention handler detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
460D 244D	I/O system and attention handler detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460D 244E	I/O system and attention handler detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460D 244F	I/O system and attention handler detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
460D 248A	I/O system and attention handler detected operator panel fault	Operator panel, Location : L1
460D 24A1	I/O system and attention handler detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
460D 24A2	I/O system and attention handler detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
460D 24A3	I/O system and attention handler detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
460D 24A4	I/O system and attention handler detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
460D 25B6	I/O system and attention handler detected 650W power supply fault	Power supply Location: V1 or V2 or V3

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460D 25BB	I/O system and attention handler detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
460D 25BD	I/O system and attention handler detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
460D 25BE	I/O system and attention handler detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
460D 25BF	I/O system and attention handler detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
460D 263D	I/O system and attention handler detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
460D 281F	I/O system and attention handler detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
460D 282E	I/O system and attention handler detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
460D 283F	I/O system and attention handler detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
460D 288D	I/O system and attention handler detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
460D 2A00	I/O system and attention handler detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460D 300A	I/O system and attention handler detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 300B	I/O system and attention handler detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 300C	I/O system and attention handler detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 300D	I/O system and attention handler detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 300E	I/O system and attention handler detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 301F	I/O system and attention handler detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460D 303A	I/O system and attention handler detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 244C	I/O system and scan control routines detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460E 244D	I/O system and scan control routines detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460E 244E	I/O system and scan control routines detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460E 244F	I/O system and scan control routines detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
460E 248A	I/O system and scan control routines detected operator panel fault	Operator panel, Location : L1
460E 24A1	I/O system and scan control routines detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
460E 24A2	I/O system and scan control routines detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
460E 24A3	I/O system and scan control routines detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
460E 24A4	I/O system and scan control routines detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
460E 25B6	I/O system and scan control routines detected 650W power supply fault	Power supply Location: V1 or V2 or V3
460E 25BB	I/O system and scan control routines detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
460E 25BD	I/O system and scan control routines detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
460E 25BE	I/O system and scan control routines detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
460E 25BF	I/O system and scan control routines detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
460E 263D	I/O system and scan control routines detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
460E 281F	I/O system and scan control routines detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
460E 282E	I/O system and scan control routines detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
460E 283F	I/O system and scan control routines detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460E 288D	I/O system and scan control routines detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
460E 2A00	I/O system and scan control routines detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460E 300A	I/O system and scan control routines detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 300B	I/O system and scan control routines detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 300C	I/O system and scan control routines detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 300D	I/O system and scan control routines detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 300E	I/O system and scan control routines detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 301F	I/O system and scan control routines detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460E 303A	I/O system and scan control routines detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460F 244C	I/O system and error code generation/logging detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
460F 244D	I/O system and error code generation/logging detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460F 244E	I/O system and error code generation/logging detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460F 244F	I/O system and error code generation/logging detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
460F 248A	I/O system and error code generation/logging detected operator panel fault	Operator panel, Location : L1
460F 24A1	I/O system and error code generation/logging detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
460F 24A2	I/O system and error code generation/logging detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
460F 24A3	I/O system and error code generation/logging detected 4W 450 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460F 24A4	I/O system and error code generation/logging detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
460F 25B6	I/O system and error code generation/logging detected 650W power supply fault	Power supply Location: V1 or V2 or V3
460F 25BB	I/O system and error code generation/logging detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
460F 25BD	I/O system and error code generation/logging detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
460F 25BE	I/O system and error code generation/logging detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
460F 25BF	I/O system and error code generation/logging detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
460F 263D	I/O system and error code generation/logging detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
460F 281F	I/O system and error code generation/logging detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
460F 282E	I/O system and error code generation/logging detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
460F 283F	I/O system and error code generation/logging detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
460F 288D	I/O system and error code generation/logging detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
460F 2A00	I/O system and error code generation/logging detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
460F 300A	I/O system and error code generation/logging detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460F 300B	I/O system and error code generation/logging detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460F 300C	I/O system and error code generation/logging detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
460F 300D	I/O system and error code generation/logging detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460F 300E	I/O system and error code generation/logging detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460F 301F	I/O system and error code generation/logging detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
460F 303A	I/O system and error code generation/logging detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B26 244C	Processor system and scan interface basic assurance tests detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B26 244D	Processor system and scan interface basic assurance tests detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B26 244E	Processor system and scan interface basic assurance tests detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B26 244F	Processor system and scan interface basic assurance tests detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B26 248A	Processor system and scan interface basic assurance tests detected operator panel fault	Operator panel, Location : L1
4B26 24A1	Processor system and scan interface basic assurance tests detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B26 24A2	Processor system and scan interface basic assurance tests detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B26 24A3	Processor system and scan interface basic assurance tests detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B26 24A4	Processor system and scan interface basic assurance tests detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B26 25B6	Processor system and scan interface basic assurance tests detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B26 25BB	Processor system and scan interface basic assurance tests detected 1W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B26 25BD	Processor system and scan interface basic assurance tests detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B26 25BE	Processor system and scan interface basic assurance tests detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B26 25BF	Processor system and scan interface basic assurance tests detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B26 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B26 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B26 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B26 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B26 263D	Processor system and scan interface basic assurance tests detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B26 281F	Processor system and scan interface basic assurance tests detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B26 282E	Processor system and scan interface basic assurance tests detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B26 283F	Processor system and scan interface basic assurance tests detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B26 288D	Processor system and scan interface basic assurance tests detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B26 2A00	Processor system and scan interface basic assurance tests detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B26 300A	Processor system and scan interface basic assurance tests detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B26 300B	Processor system and scan interface basic assurance tests detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B26 300C	Processor system and scan interface basic assurance tests detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B26 300D	Processor system and scan interface basic assurance tests detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B26 300E	Processor system and scan interface basic assurance tests detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B26 301F	Processor system and scan interface basic assurance tests detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B26 303A	Processor system and scan interface basic assurance tests detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 244C	Processor system and 6xx bus processor runtime diagnostics detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B27 244D	Processor system and 6xx bus processor runtime diagnostics detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B27 244E	Processor system and 6xx bus processor runtime diagnostics detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B27 244F	Processor system and 6xx bus processor runtime diagnostics detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B27 248A	Processor system and 6xx bus processor runtime diagnostics detected operator panel fault	Operator panel, Location : L1
4B27 24A1	Processor system and 6xx bus processor runtime diagnostics detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B27 24A2	Processor system and 6xx bus processor runtime diagnostics detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B27 24A3	Processor system and 6xx bus processor runtime diagnostics detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B27 24A4	Processor system and 6xx bus processor runtime diagnostics detected 6W 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B27 25B6	Processor system and 6xx bus processor runtime diagnostics detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B27 25BB	Processor system and 6xx bus processor runtime diagnostics detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B27 25BD	Processor system and 6xx bus processor runtime diagnostics detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B27 25BE	Processor system and 6xx bus processor runtime diagnostics detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B27 25BF	Processor system and 6xx bus processor runtime diagnostics detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B27 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B27 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B27 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B27 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B27 263D	Processor system and 6xx bus processor runtime diagnostics detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B27 281F	Processor system and 6xx bus processor runtime diagnostics detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B27 282E	Processor system and 6xx bus processor runtime diagnostics detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B27 283F	Processor system and 6xx bus processor runtime diagnostics detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B27 288D	Processor system and 6xx bus processor runtime diagnostics detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B27 2A00	Processor system and 6xx bus processor runtime diagnostics detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B27 300A	Processor system and 6xx bus processor runtime diagnostics detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 300B	Processor system and 6xx bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 300C	Processor system and 6xx bus processor runtime diagnostics detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 300D	Processor system and 6xx bus processor runtime diagnostics detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 300E	Processor system and 6xx bus processor runtime diagnostics detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 301F	Processor system and 6xx bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B27 303A	Processor system and 6xx bus processor runtime diagnostics detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 244C	Processor system and other bus processor runtime diagnostics detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B28 244D	Processor system and other bus processor runtime diagnostics detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B28 244E	Processor system and other bus processor runtime diagnostics detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B28 244F	Processor system and other bus processor runtime diagnostics detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B28 248A	Processor system and other bus processor runtime diagnostics detected operator panel fault	Operator panel, Location : L1
4B28 24A1	Processor system and other bus processor runtime diagnostics detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B28 24A2	Processor system and other bus processor runtime diagnostics detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B28 24A3	Processor system and other bus processor runtime diagnostics detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B28 24A4	Processor system and other bus processor runtime diagnostics detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B28 25B6	Processor system and other bus processor runtime diagnostics detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B28 25BB	Processor system and other bus processor runtime diagnostics detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B28 25BD	Processor system and other bus processor runtime diagnostics detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B28 25BE	Processor system and other bus processor runtime diagnostics detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B28 25BF	Processor system and other bus processor runtime diagnostics detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B28 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B28 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B28 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B28 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B28 263D	Processor system and other bus processor runtime diagnostics detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B28 281F	Processor system and other bus processor runtime diagnostics detected SSA backplane fault	SSA 6-pack, Location: B1 or B2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B28 282E	Processor system and other bus processor runtime diagnostics detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B28 283F	Processor system and other bus processor runtime diagnostics detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B28 288D	Processor system and other bus processor runtime diagnostics detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B28 2A00	Processor system and other bus processor runtime diagnostics detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B28 300A	Processor system and other bus processor runtime diagnostics detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 300B	Processor system and other bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 300C	Processor system and other bus processor runtime diagnostics detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 300D	Processor system and other bus processor runtime diagnostics detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 300E	Processor system and other bus processor runtime diagnostics detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 301F	Processor system and other bus processor runtime diagnostics detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B28 303A	Processor system and other bus processor runtime diagnostics detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 244C	Processor system and memory test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B29 244D	Processor system and memory test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B29 244E	Processor system and memory test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B29 244F	Processor system and memory test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B29 248A	Processor system and memory test detected operator panel fault	Operator panel, Location : L1
4B29 24A1	Processor system and memory test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B29 24A2	Processor system and memory test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B29 24A3	Processor system and memory test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B29 24A4	Processor system and memory test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B29 25B6	Processor system and memory test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B29 25BB	Processor system and memory test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B29 25BD	Processor system and memory test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B29 25BE	Processor system and memory test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B29 25BF	Processor system and memory test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B29 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B29 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B29 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B29 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B29 263D	Processor system and memory test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B29 281F	Processor system and memory test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B29 282E	Processor system and memory test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B29 283F	Processor system and memory test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B29 288D	Processor system and memory test detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B29 2A00	Processor system and memory test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B29 300A	Processor system and memory test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 300B	Processor system and memory test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 300C	Processor system and memory test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 300D	Processor system and memory test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 300E	Processor system and memory test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 301F	Processor system and memory test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B29 303A	Processor system and memory test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 244C	Processor system and self test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B2A 244D	Processor system and self test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2A 244E	Processor system and self test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2A 244F	Processor system and self test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B2A 248A	Processor system and self test detected operator panel fault	Operator panel, Location : L1
4B2A 24A1	Processor system and self test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2A 24A2	Processor system and self test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B2A 24A3	Processor system and self test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B2A 24A4	Processor system and self test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B2A 25B6	Processor system and self test detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B2A 25BB	Processor system and self test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B2A 25BD	Processor system and self test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B2A 25BE	Processor system and self test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B2A 25BF	Processor system and self test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B2A 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B2A 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B2A 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B2A 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B2A 263D	Processor system and self test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B2A 281F	Processor system and self test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B2A 282E	Processor system and self test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B2A 283F	Processor system and self test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B2A 288D	Processor system and self test detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B2A 2A00	Processor system and self test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2A 300A	Processor system and self test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 300B	Processor system and self test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 300C	Processor system and self test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 300D	Processor system and self test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 300E	Processor system and self test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 301F	Processor system and self test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2A 303A	Processor system and self test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2B 244C	Processor system and wire test detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B2B 244D	Processor system and wire test detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2B 244E	Processor system and wire test detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2B 244F	Processor system and wire test detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B2B 248A	Processor system and wire test detected operator panel fault	Operator panel, Location : L1
4B2B 24A1	Processor system and wire test detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B2B 24A2	Processor system and wire test detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B2B 24A3	Processor system and wire test detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B2B 24A4	Processor system and wire test detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B2B 25B6	Processor system and wire test detected 650W power supply fault	Power supply Location: V1 or V2 or V3

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2B 25BB	Processor system and wire test detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B2B 25BD	Processor system and wire test detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B2B 25BE	Processor system and wire test detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B2B 25BF	Processor system and wire test detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B2B 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B2B 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B2B 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B2B 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B2B 263D	Processor system and wire test detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B2B 281F	Processor system and wire test detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B2B 282E	Processor system and wire test detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B2B 283F	Processor system and wire test detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B2B 288D	Processor system and wire test detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B2B 2A00	Processor system and wire test detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2B 300A	Processor system and wire test detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2B 300B	Processor system and wire test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2B 300C	Processor system and wire test detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2B 300D	Processor system and wire test detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2B 300E	Processor system and wire test detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2B 301F	Processor system and wire test detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2B 303A	Processor system and wire test detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 244C	Processor system and IPL detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B2C 244D	Processor system and IPL detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2C 244E	Processor system and IPL detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2C 244F	Processor system and IPL detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B2C 248A	Processor system and IPL detected operator panel fault	Operator panel, Location : L1
4B2C 24A1	Processor system and IPL detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B2C 24A2	Processor system and IPL detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B2C 24A3	Processor system and IPL detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B2C 24A4	Processor system and IPL detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B2C 25B6	Processor system and IPL detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B2C 25BB	Processor system and IPL detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B2C 25BD	Processor system and IPL detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B2C 25BE	Processor system and IPL detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B2C 25BF	Processor system and IPL detected 6W 668MHz processor fault	Processor card, Location: P1-C1
4B2C 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B2C 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B2C 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B2C 25F2	6W processor card fault	Replace the processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2C 263D	Processor system and IPL detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B2C 281F	Processor system and IPL detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B2C 282E	Processor system and IPL detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B2C 283F	Processor system and IPL detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B2C 288D	Processor system and IPL detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B2C 2A00	Processor system and IPL detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2C 300A	Processor system and IPL detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 300B	Processor system and IPL detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 300C	Processor system and IPL detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 300D	Processor system and IPL detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 300E	Processor system and IPL detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 301F	Processor system and IPL detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2C 303A	Processor system and IPL detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 244C	Processor system and attention handler detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B2D 244D	Processor system and attention handler detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2D 244E	Processor system and attention handler detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2D 244F	Processor system and attention handler detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B2D 248A	Processor system and attention handler detected operator panel fault	Operator panel, Location : L1
4B2D 24A1	Processor system and attention handler detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2D 24A2	Processor system and attention handler detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B2D 24A3	Processor system and attention handler detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B2D 24A4	Processor system and attention handler detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B2D 25B6	Processor system and attention handler detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B2D 25BB	Processor system and attention handler detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B2D 25BD	Processor system and attention handler detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B2D 25BE	Processor system and attention handler detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B2D 25BF	Processor system and attention handler detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B2D 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B2D 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B2D 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B2D 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B2D 263D	Processor system and attention handler detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B2D 281F	Processor system and attention handler detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B2D 282E	Processor system and attention handler detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B2D 283F	Processor system and attention handler detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B2D 288D	Processor system and attention handler detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2D 2A00	Processor system and attention handler detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2D 300A	Processor system and attention handler detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 300B	Processor system and attention handler detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 300C	Processor system and attention handler detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 300D	Processor system and attention handler detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 300E	Processor system and attention handler detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 301F	Processor system and attention handler detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2D 303A	Processor system and attention handler detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2E 244C	Processor system and scan control routines detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B2E 244D	Processor system and scan control routines detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2E 244E	Processor system and scan control routines detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2E 244F	Processor system and scan control routines detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B2E 248A	Processor system and scan control routines detected operator panel fault	Operator panel, Location : L1
4B2E 24A1	Processor system and scan control routines detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B2E 24A2	Processor system and scan control routines detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B2E 24A3	Processor system and scan control routines detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B2E 24A4	Processor system and scan control routines detected 6W 500 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2E 25B6	Processor system and scan control routines detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B2E 25BB	Processor system and scan control routines detected 1W 600 MHz processor fault	Processor card, Location: P1-C1
4B2E 25BD	Processor system and scan control routines detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B2E 25BE	Processor system and scan control routines detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B2E 25BF	Processor system and scan control routines detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B2E 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B2E 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B2E 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B2E 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B2E 263D	Processor system and scan control routines detected memory filler fault	Memory filler card, Location: P1-M1 or P1-M2
4B2E 281F	Processor system and scan control routines detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B2E 282E	Processor system and scan control routines detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B2E 283F	Processor system and scan control routines detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B2E 288D	Processor system and scan control routines detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B2E 2A00	Processor system and scan control routines detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2E 300A	Processor system and scan control routines detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2E 300B	Processor system and scan control routines detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2E 300C	Processor system and scan control routines detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2E 300D	Processor system and scan control routines detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2E 300E	Processor system and scan control routines detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2E 301F	Processor system and scan control routines detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2E 303A	Processor system and scan control routines detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2F 244C	Processor system and error code generation/logging detected 1W 2M 400 MHz processor fault	Processor card, Location: P1-C1
4B2F 244D	Processor system and error code generation/logging detected 2W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2F 244E	Processor system and error code generation/logging detected 4W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2F 244F	Processor system and error code generation/logging detected 1W 2M 500 MHz processor fault	Processor card, Location: P1-C1
4B2F 248A	Processor system and error code generation/logging detected operator panel fault	Operator panel, Location : L1
4B2F 24A1	Processor system and error code generation/logging detected 1W 2M 450 MHz processor fault	Processor card, Location: P1-C1
4B2F 24A2	Processor system and error code generation/logging detected 2W 450 MHz processor fault	Processor card, Location: P1-C1
4B2F 24A3	Processor system and error code generation/logging detected 4W 450 MHz processor fault	Processor card, Location: P1-C1
4B2F 24A4	Processor system and error code generation/logging detected 6W 500 MHz processor fault	Processor card, Location: P1-C1
4B2F 25B6	Processor system and error code generation/logging detected 650W power supply fault	Power supply Location: V1 or V2 or V3
4B2F 25BB	Processor system and error code generation/logging detected 1W 600 MHz processor fault	Processor card, Location: P1-C1

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2F 25BD	Processor system and error code generation/logging detected 2W 600 MHz processor fault	Processor card, Location: P1-C1
4B2F 25BE	Processor system and error code generation/logging detected 4W 600 MHz processor fault	Processor card, Location: P1-C1
4B2F 25BF	Processor system and error code generation/logging detected 6W 668 MHz processor fault	Processor card, Location: P1-C1
4B2F 25CB	1W processor card fault	Replace the processor card, Location: P1-C1
4B2F 25EA	4W processor card fault	Replace the processor card, Location: P1-C1
4B2F 25EB	2W processor card fault	Replace the processor card, Location: P1-C1
4B2F 25F2	6W processor card fault	Replace the processor card, Location: P1-C1
4B2F 263D	Processor system and error code generation/logging detected memory filler fault	Memory filler card, Location: P1-M or P1-M2
4B2F 281F	Processor system and error code generation/logging detected SSA backplane fault	SSA 6-pack, Location: B1 or B2
4B2F 282E	Processor system and error code generation/logging detected system board fault	1. System board, Location: P1 2. Processor card, Location: P1-C1
4B2F 283F	Processor system and error code generation/logging detected SCSI backplane fault	SCSI 6-pack, Location: B1 or B2
4B2F 288D	Processor system and error code generation/logging detected memory riser fault	Memory riser card, Location: P1-M1 or P1-M2
4B2F 2A00	Processor system and error code generation/logging detected 6W 4M 500 MHz processor fault	Processor card, Location: P1-C1
4B2F 300A	Processor system and error code generation/logging detected 32MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2F 300B	Processor system and error code generation/logging detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2F 300C	Processor system and error code generation/logging detected 256MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

Table 7. Service Processor Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
4B2F 300D	Processor system and error code generation/logging detected 512MB (stacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2F 300E	Processor system and error code generation/logging detected 512MB (unstacked) DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2F 301F	Processor system and error code generation/logging detected 128MB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn
4B2F 303A	Processor system and error code generation/logging detected 1GB DIMM fault	Memory DIMM, Location: P1-M1.n or P1-M2.n or P1-C1-Mn

System Firmware Update Messages

Table 8. System Firmware Update Messages

Error Code	Description	Action/ Possible Failing FRU
A1FD 0000	Service processor flash recovery mode entered	Attention message
A1FD 0001	Service processor flash recovery	Insert Diskette #1
A1FD 0002	Service processor flash recovery	Insert Diskette #2
A1FD 0003	Service processor flash recovery	Insert Diskette #3
A1FD 0004	Service processor flash recovery	Insert Diskette #4

Common Firmware Error Codes

Attention: Follow the procedure defined in the “Checkpoint and Error Code Index” on page 100. If you replace FRUs or perform an action and the problem is still not corrected, go to “MAP 1540: Minimum Configuration” on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to “MAP 410: Repair Checkout” in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Table 9. Common Firmware Error Codes

Error Code	Description	Action/ Possible Failing FRU
B006 1403	Missing service processor resource	1. Update system firmware 2. System board, Location: P1

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B006 1404	Service processor firmware fault	1. Update system firmware 2. System board, Location: P1
B006 1405	Service processor firmware fault	1. Update system firmware 2. System board, Location: P1
B006 1406	Service processor program error	1. Update system firmware 2. Check for AIX updates 3. System board, Location: P1
B006 1407	Service processor resource allocation problem	1. Update system firmware 2. Check for AIX updates 3. System board, Location: P1
B006 1408	Service processor program error	1. Update system firmware 2. Check for AIX updates 3. System board, Location: P1
B006 1409	Service processor program error	1. Update system firmware 2. System board, Location: P1
B10F 1000	Service processor DRAM failure	System board, Location: P1
B10F 1002	Service processor failure	System board, Location: P1
B10F 1005	Service processor failure	System board, Location: P1
B10F 1007	Service processor failure	System board, Location: P1
B10F 1008	Service processor failure	System board, Location: P1
B10F 100E	Service processor boot flash corrupted	System board, Location: P1
B10F 100F	Service processor base flash corrupted	System board, Location: P1
B10F 1300	Service processor failure	System board, Location: P1
B10F 1370	Service processor flash update failure	1. Retry flash update 2. System board, Location: P1
B10F 1380	Service processor program failure	1. Update system firmware 2. System board, Location: P1
B10F 1381	Service processor flash module error	1. Update system firmware 2. System board, Location: P1
B10F 1384	Service processor failure	System board, Location: P1
B10F 1387	Service processor failure	System board, Location: P1
B10F 1400	Service processor failure	System board, Location: P1
B10F 1401	Service processor failure	System board, Location: P1
B10F 1670	Service processor flash update failure	1. Retry flash update 2. System board, Location: P1
B10F 1672	Service processor firmware update invalid	Call service support
B10F 1675	Service processor failure	System board, Location: P1

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B10F 1681	Service processor firmware update invalid	Call service support
B10F 1682	Service processor firmware update invalid	Call service support
B10F 1683	Service processor firmware update invalid	Call service support
B1FD 0013	A firmware update has failed because the update image is invalid. The update was aborted before any changes were made to the currently installed firmware.	Reset the service processor (by activating the pinhole reset switch or by disconnecting then reconnecting power). Install a valid firmware update image for the specific system type and model.
B1FD 0015	Too many firmware update diskettes inserted (or wrong or faulty update image)	<ol style="list-style-type: none"> 1. Ensure that the firmware update image is correct for the specific system type and model. 2. Replace the update diskettes with a new set of firmware update diskettes.
B1FD 0016	Diskette read error	<ol style="list-style-type: none"> 1. The firmware diskette may be faulty. Try another diskette. 2. Replace the diskette drive. 3. Replace the system board Location: P1
B1FD 001A	Service processor recovery mode update fault	Reset the service processor by activating the pinhole reset switch or by disconnecting and then reconnecting the power.
B1FD 001E	Service processor recovery mode update fault	Wrong firmware update diskette. Insert correct diskette.
B1FD 001F	Bad firmware update diskette	Replace diskette
B1xx 0013	A firmware update has failed because the update image is invalid. The update was aborted before any changes were made to the currently installed firmware.	Install a valid firmware update image for the specific system type and model.
B1xx 4600	Service processor failure	System board, Location: P1
B1xx 4601	System processor subsystem	Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 4602	RIO subsystem failure	<ol style="list-style-type: none"> 1. Processor card, Location: P1-C1 2. Replace the system board, Location: P1 (See note 3 on page 37.)
B1xx 4603	Service processor firmware corrupted	<ol style="list-style-type: none"> 1. Reload system firmware 2. Replace the system board, Location: P1 (See note 3 on page 37.)

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B1xx 4606	Firmware failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. Operator panel, Location: L1 3. Replace the system board, Location: P1 (See note 3 on page 37.)
B1xx 4608	Service processor early termination	<ol style="list-style-type: none"> 1. Reset the system by disconnecting and reconnecting system power 2. Reload system firmware 3. Replace the system board, Location: P1 (See note 3 on page 37.)
B1xx 460A	Time of day clock has been reset	<ol style="list-style-type: none"> 1. Set time of day 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 460B	NVRAM/TOD battery	Battery, Location: P1-V4 (See note 3 on page 37.)
B1xx 4611	Service processor fault	<ol style="list-style-type: none"> 1. Processor card, Location: P1-C1 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 4620	Modem configuration failure	<ol style="list-style-type: none"> 1. Check modem configuration files 2. Check for system firmware updates 3. Modem 4. System board, Location: P1 (See note 3 on page 37.)
B1xx 4621	Modem disconnect failure	<ol style="list-style-type: none"> 1. Check modem configuration files 2. Check for system firmware updates 3. Modem 4. System board, Location: P1 (See note 3 on page 37.)
B1xx 4622	Service processor failure	<ol style="list-style-type: none"> 1. Operator panel, Location : L1 2. Check for system firmware updates 3. System board, Location: P1
B1xx 4633	System power control network failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 4634	System power control network loop fault	<ol style="list-style-type: none"> 1. Check SPCN cabling 2. Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 4644	Processor VPD failure	Ignore all location codes. Go to MAP 1540: Minimum Configuration.

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B1xx 4645	Non-processor VPD failure	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
B1xx 4646	General VPD failure	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
B1xx 4647	The machine type and model reported by the CEC hardware do not match the machine type and model stored in the VPD module on the operator panel.	Replace the operator panel, Location: L1. Do not swap the VPD module from the old op panel onto the new op panel; leave the new, unprogrammed VPD module on the new op panel. Call service support to get instructions on reprogramming the machine type and model and the system serial number in the VPD module.
B1xx 4648	CPU backplane VPD failure	Ignore all location codes. Go to MAP 1540: Minimum Configuration.
B1xx 4650	A system processor failure has been detected by the service processor. All system processors have been reset in an attempt to recover operations.	Information only. If the problem persists, check the error logs for other fault indications. If no other fault indications are found, go to "MAP 1540: Minimum Configuration" on page 52 and run the minimum configuration.
B1xx 4651	CPU VPD fault	Processor card, Location: P1-C1
B1xx 4660	Memory subsystem failure (cannot isolate)	Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 4661	Memory riser card VPD failure	Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 4662	Memory DIMM VPD failure	Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 4670	Processor cooling	<ol style="list-style-type: none"> 1. Check ambient temperature 2. Check air supply to fans 3. Check fans for proper installation and operation 4. Check for unsupported cards (that may be too hot) 5. Operator panel, Location: L1

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B1xx 4671	I/O cooling	<ol style="list-style-type: none"> 1. Check ambient temperature 2. Check air supply to fans 3. Check fans for proper installation and operation 4. Check for unsupported cards (that may be too hot) 5. Operator panel, Location: L1
B1xx 4681	JTAG Scan Interface	<ol style="list-style-type: none"> 1. Processor card, Location: P1-C1 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 4690	Operating system surveillance time out (AIX to service processor interface failure)	<ol style="list-style-type: none"> 1. This error code indicates that the operating system terminated early (which usually implies an operating system crash). This error code may appear in the service processor error log by itself. However, in the AIX error log, there should be another error which points to the cause of the operating system crash. Use the other error as the starting point for your service action. 2. The other possibility is that the operating system was not found during a prior boot attempt. To determine if this occurred, do the following: Look at the AIX error log entry containing B1xx4690. This will be a "SCAN_ERROR_CHRP" error with an identifier of BFEC0425. In the detail data, find the string "B1xx4690" (If present, it will be at byte 60 of the detail data.) Then go forward 8 bytes after the "B1" to byte 68 and look at bytes 68 and 69. If the values of bytes 68 and 69 are A2B0, this indicates that the firmware was unable to find a bootable device in the boot list that is set in the SMS menus. If the system is up, the boot list problem has been corrected and the B1xx 4690 can be treated as an informational message with no actions required. 3. Call service support.

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B1xx 4691	System firmware surveillance time out (System firmware to service processor interface failure)	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. Go to the service processor main menu and select System Information Menu, then select Read Progress Indicators from Last System Boot. Begin your repair action with the error code or checkpoint immediately preceding B1xx 4691. If a location code appears with the error code or checkpoint, replace the part at that location. If no location code is specified, and you have an 8-character error code, go to "Firmware Checkpoints" on page 85. If no location code is specified and you have a 4-character checkpoint, go to "Checkpoint and Error Code Index" on page 100. 3. If the problem is not resolved, call service support.
B1xx 4692	Operator panel task interface failure	<ol style="list-style-type: none"> 1. Check for system firmware updates, Location: P1/Y1 2. If the problem is not solved, call service support.
B1xx 4693	Service processor firmware error	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. The type and model field in the VPD module may be set incorrectly. The type and model field can be viewed using the service processor function "Read VPD Image from Last System Boot", which is option 1 in the "System Information Menu" on page 258. If the type and model field is not set correctly, call service support. 3. Call service support
B1xx 4694	Service processor firmware failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 4695	System power control network to service processor interface failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. System board, Location: P1 (See note 3 on page 37.)

Table 9. Common Firmware Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
B1xx 4696	System firmware interface failure	<ol style="list-style-type: none"> 1. Check for system firmware update. 2. Call service support.
B1xx 4698	Firmware problem	<ol style="list-style-type: none"> 1. Check for system firmware update. 2. Call service support.
B1xx 4699	Service processor firmware failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. Call service support
B1xx 469A	System firmware interface	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. Call service support
B1xx 469B	Firmware to I/O interface	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 469C	Firmware to I/O interface	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. System board, Location: P1 (See note 3 on page 37.)
B1xx 469E	Service processor firmware failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 469F	Service processor firmware failure	<ol style="list-style-type: none"> 1. Check for system firmware updates 2. Go to "MAP 1540: Minimum Configuration" on page 52
B1xx 8FF0	Informational message	No action required

Scan Log Dump Progress Codes

Table 10. Scan Log Dump Progress Codes

Error Code	Description	Action/ Possible Failing FRU
D130 xxxx	Scan log dump in progress	Informational message only. As the dump progresses, the xxxx characters in the display will change. When the scan log dump is complete, the system may reboot, depending on the reboot policy settings.

Problem Determination-Generated Error Codes

Attention: If you replace FRUs or perform an action and the problem is still not corrected, go to "MAP 1540: Minimum Configuration" on page 52 unless otherwise indicated in the tables.

If you replace FRUs or perform an action and the problem is corrected, go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems*.

Note: Do not shut down the system if the FRU was replaced by hot swap.

Table 11. Problem Determination Generated Error Codes

Error Code	Description	Action/ Possible Failing FRU
M0BT 0000	The system hung during speaker POST. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1540: Minimum Configuration" on page 52.
M0BT 0001	The system hung during "Starting Software...". This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1540: Minimum Configuration" on page 52.
M0KB D000	The system hung during keyboard POST. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Keyboard
M0KB D001	The system did not respond to a keyboard entry. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Type 101 keyboard.
M0KB D002	The system did not respond to a keyboard entry. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Type 102 keyboard.
M0KB D003	The system did not respond to a keyboard entry. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Kanji-type keyboard.

Table 11. Problem Determination Generated Error Codes (continued)

Error Code	Description	Action/ Possible Failing FRU
MOME M002	The system hung during memory POST. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1540: Minimum Configuration" on page 52.
MONE T000	The system hung during network POST. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1540: Minimum Configuration" on page 52.
M0PS 0000	Power Failure. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1520: Power" on page 48.
M0SC SI00	Unable to load diagnostics. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1540: Minimum Configuration" on page 52.
M0SC SI01	Unable to load diagnostics. This error code is generated by the customer performing "Problem Determination" in the <i>26F/80, 256/F0, and 256/F1 User's Guide</i> .	Go to "MAP 1540: Minimum Configuration" on page 52.

Chapter 6. Loading the System Diagnostics In Service Mode

The system diagnostics can be booted from the default boot list or from the service mode boot list. (The service mode boot list can be modified using the system diagnostics “Display or Change Bootlist” service aid. The service mode boot list cannot be modified under the System Management Services.)

For more information about using standalone or online diagnostics, see “Using the Standalone and Online Diagnostics” in , order number SA23-2769.

Attention: If this system unit is attached to another system, be sure you isolate this system unit before stopping the operating system or running diagnostic programs. Some system-cabling changes (such as installing wrap plugs or removing a device from the configuration) may require action by the operator of the attached system before making the cabling changes on this system.

To load **standalone diagnostics** from the default boot list, perform the following procedure:

1. Verify with the system administrator and users that all programs may be stopped, then do so.
2. Turn off the system.

Note: If AIX is running, enter the **shutdown** command.

3. Wait until the Power LED stops flashing and remains off, then press the power button to turn on the system.
4. Immediately insert the diagnostic CD-ROM into the CD-ROM drive.
5. When or after the **keyboard** indicator appears during startup, press the numeric 5 key on the keyboard.
6. Enter any requested passwords.

Online diagnostics can be loaded by booting from a hard file in the custom boot list by pressing the numeric 6 key on the keyboard.

To boot from the devices listed in the service mode boot list, perform the following procedure:

1. Verify with the system administrator and users that all programs may be stopped, then do so.
2. Turn off the system.

Note: If AIX is running, enter the **shutdown** command.

3. Wait until the Power LED stops flashing and remains off, then press the power button to turn the system on.
4. When or after the keyboard indicator appears during startup, press the numeric 6 key on the keyboard.
5. Enter any requested passwords.

After any requested passwords have been entered, the system attempts to boot from the first device of each type found on the list. If no bootable image is found on the first device of each type on the list, the system does not search through the other devices of that type for a bootable image; instead, it polls the first device of the next type.

If all types of devices in the boot list have been polled without finding a bootable image, the system restarts. This action gives the user the opportunity to start the System Management Services (by pressing the number 1 key on a directly attached keyboard or the number 1 on an ASCII terminal) before the system attempts to boot again.

Default Boot List and Service Mode Bootlist

The default boot list is:

1. Diskette
2. CD-ROM
3. Tape
4. Hard file
5. Network
 - Token-ring
 - Ethernet

Pressing the numeric 5 key on the keyboard causes the system to load **standalone diagnostics** if a diagnostic CD is present in the CD-ROM drive.

Pressing the numeric 6 key on the keyboard loads **online diagnostics** from the hard file in the customized service mode boot list. No diagnostic CD should be in the CD-ROM drive because **online diagnostics** are typically run from a hard disk. Like the default boot list, the service mode boot list can contain five entries. The numeric 6 key works like the numeric 5 key with the following exceptions:

- The system searches for a boot record according to the service mode boot list.
- If the service mode boot list is discovered by a cyclical redundancy check to be corrupted, the system rebuilds the service mode boot list according to the default boot list. (The default boot list contains five entries, and for each matching device type found in the system unit, the system makes an entry in the custom boot list.)
- If no service mode boot list is present, the system uses the default boot list.

Chapter 7. Using the Service Processor

The service processor menus make it possible for you to configure service processor options, as well as enable and disable functions.

Service processor menus are available using an ASCII terminal when 0K is displayed on the operator panel or when the service processor has detected a server problem (such as a surveillance failure).

For a summary of the service processor functions and the methods used to invoke them, see the following table.

Service Processor Functions	Service Processor Menus (ASCII terminals)	AIX Service Aids (ASCII or graphics terminals)	SMS (ASCII or graphics terminals)
Read VPD image from last system boot	Y ³		
Read System POST Errors	Y ³		
Read Service Processor Error Logs	Y ³		
View Progress Indicators from last boot	Y ³		
Power-off System	Y ²		
Read NVRAM	Y ²		
Start Talk Mode	Y ²		
Enable/Disable Console Mirroring	Y ²		
Setup Reboot/Restart Policy	Y ²	Y ¹	
Enable/Disable Modem	Y ²	Y ¹	
Setup Modem Configuration	Y ²	Y ¹	
Setup Dial-out Phone Numbers	Y ²	Y ¹	
Setup Surveillance	Y ²	Y ¹	
Select Modem Line Speed	Y ²	Y ¹	
Update System EPROMs	Y ²	Y ¹	
Save/Restore Hardware Maintenance Policies		Y ¹	
Change General-Access Password	Y ²		
Change Privileged-Access Password	Y ²		Y ²
Select Language	Y ²		Y ²
Enable/Disable Unattended Start Mode	Y ²	Y ¹	Y ²
Passwords required (if set): ¹ Operating system root password ² Privileged-access password ³ General-access (power-on) password			

Service Processor Menus

The service processor menus are divided into two groups:

- General user menus - the user must know the general-access password.
- Privileged user menus - the user must know the privileged-access password.

If the server is powered off, the service processor menus can be accessed locally or remotely.

Accessing the Service Processor Menus Locally

Service processor menus can be accessed locally by connecting an ASCII terminal to serial port 1 (S1) or serial port 2 (S2). Access to the service processor menus is not available on serial port 3 (S3) or serial port 4 (S4). Because the presence of the ASCII terminal cannot be confirmed by the service processor, you must press a key (any key) on the ASCII keyboard to confirm its presence after 0K appears in the operator panel display.

When you gain access, the service processor prompts you for a password (if set), and when verified, displays the service processor menus.

The service processor menu prompt, represented by 0> or 1>, indicates the serial port to which the terminal is connected.

- 0> indicates serial port 1 (S1)
- 1> indicates serial port 2 (S2)

Accessing the Service Processor Menus Remotely

If your system has a modem connected and is configured for call-in (see “Modem Configuration Menu” on page 267), the service processor menus can be accessed remotely as follows:

1. With the system powered off, call in from a remote terminal.
2. The service processor detects ring-indicate and prompts you for a password (if set).
When verified, the service processor menus display remotely.

Saving and Restoring Service Processor Settings

All the settings you make (except language) from the service processor menus can be backed up either for recovering from a fault that may corrupt these settings, or for replicating these settings to other servers that include a service processor.

The service aid, Save or Restore Hardware Management Policies, can be used to save your settings after initial setup or whenever the settings must be changed for system operation purposes.

It is strongly recommended that you use this service aid for backing up service processor settings to protect the usefulness of the service processor and the availability of the server. Refer to “Save or Restore Hardware Management Policies,” in the “Introducing Tasks and Service Aids” section of the *Diagnostic Information for Multiple Bus Systems*, SA23-2769.

Menu Inactivity

The service processor exits menu mode after ten minutes of inactivity, and displays a message indicating that it has done so. Pressing any key on the ASCII terminal causes the main menu to be displayed.

General User Menu

The menu options presented to the general user are a subset of the options available to the privileged user. The user must know the general-access password, if set, to access this menu.

```
GENERAL USER MENU

1. Power-on System
2. Power-off System
3. Read VPD Image from Last System Boot
4. Read Progress Indicators from Last System Boot
5. Read Service Processor Error Logs
6. Read System POST Errors
99. Exit from Menus

1>
```

- **Power-on System**

Allows the user to start the system using the current ASCII terminal as the active console.

- **Power-off System**

Allows the user to power off the system using the current ASCII terminal as the active console.

- **Read VPD Image from Last System Boot**

Displays manufacturer vital product data, such as serial numbers, part numbers, and so on, that were stored during the system boot prior to the one in progress now.

- **Read Progress Indicators from Last System Boot**

Displays a number of the boot progress indicators, which may include service processor checkpoints, IPL checkpoints, and/or AIX configuration codes, from the previous system boot. This information can be useful in diagnosing system faults.

The progress indicator codes are listed from top (latest) to bottom (oldest).

This information is not stored in non-volatile storage. If the system is powered off using the power-on button on the operator panel, this information is retained. If the ac power (dc power in a dc-powered system) is disconnected from the system, this information will be lost. For an example, refer to “LCD Progress Indicator Log” on page 282.

- **Read Service Processor Error Logs**

Displays the service processor error logs. For an example, refer to “Service Processor Error Log” on page 281.

- **Read System POST Errors**

This option should only be used by service personnel to display additional error log information.

- **Exit from Menus**

Selecting this option will exit the service processor menus. You can re-enter the menus by pressing any key on the console.

Privileged User Menus

The following menus are available to privileged users only. The user must know the privileged-access password, if set, to access these menus.

Main Menu

At the top of the Main Menu is a listing containing:

- Your system’s current firmware version
- The firmware copyright notice
- The system name given to your server during setup

You need the firmware version for reference when you either update or repair the functions of your service processor.

The system name, an optional field, is the name that your server reports in problem messages. This name helps your support team (for example, your system administrator, network administrator, or service representative) to more quickly identify the location, configuration, and history of your server. The system name is set from the Main Menu using option 6.

Note: The information under the Service Processor Firmware heading in the following Main Menu illustration is example information only.

```
Service Processor Firmware
VERSION: CL000313
Copyright 2000 IBM Corporation
SYSTEM NAME
```

MAIN MENU

1. Service Processor Setup Menu
2. System Power Control Menu
3. System Information Menu
4. Language Selection Menu
5. Call-In/Call-Out Setup Menu
6. Set System Name
99. Exit from Menus

1>

- **Service Processor Setup Menu**
See “Service Processor Setup Menu” on page 250 for more information.
- **System Power Control Menu**
See “System Power Control Menu” on page 254 for more information.
- **System Information Menu**
See “System Information Menu” on page 258 for more information.
- **Language Selection Menu**
See “Language Selection Menu” on page 265 for more information.
- **Call-In/Call-Out Setup Menu**
See “Call-In/Call-Out Setup Menu” on page 266 for more information.
- **Set System Name**
Allows setting of the system name.

Service Processor Setup Menu

The Service Processor Setup menu shown below is accessed from the Main Menu.

```
SERVICE PROCESSOR SETUP MENU
1. Change Privileged Access Password
2. Change General Access Password
3. Enable/Disable Console Mirroring:
   Currently Enabled
4. Start Talk Mode
5. OS Surveillance Setup Menu
6. Reset Service Processor
7. Reprogram Flash EPROM Menu
8. Serial Port Snoop Setup Menu
98. Return to Previous Menu
99. Exit from Menus
1>
```

Note: Unless otherwise stated in menu responses, settings become effective when a menu is exited using option 98 or 99.

Passwords

Passwords can be any combination of up to eight alphanumeric characters. You can enter longer passwords, but the entries are truncated to include only the first eight characters. The privileged-access password can be set from service processor menus or from System Management Services (SMS) utilities (see Chapter 8, “Using System Management Services” on page 287). The general-access password can be set only from service processor menus.

For security purposes, the service processor counts the number of attempts to enter correct passwords. The results of not recognizing a correct password within this error threshold are different, depending on whether the attempts are being made locally (at the server) or remotely (through a modem). The error threshold is three attempts.

If the error threshold is reached by someone entering passwords at the server, the service processor commands the server to resume the initial program load (IPL). This action is taken based on the assumption that the server is in an adequately secure location with only authorized users having access. Such users must still successfully enter a login password to access AIX.

If the error threshold is reached by someone entering passwords remotely, the service processor commands the server to power down to prevent potential security attacks on the server by unauthorized remote users. The following table lists what you can access with the privileged-access password and the general-access password.

Privileged Access Password	General Access Password	Resulting Menu
None	None	Service processor MAIN MENU displays
Set	None	Users with the password see the service processor MAIN MENU. Users without password cannot log in.
Set	Set	Users see menus associated with the entered password

Note: If you *forget* the password, you must remove the battery for at least 30 seconds to disable the password.

- **Change Privileged-Access Password**

Set or change the privileged-access password. It provides the user with access to all service processor functions. This password is usually used by the system administrator or root user.

- **Change General-Access Password**

Set or change the general-access password. It provides limited access to service processor menus, and is usually available to all users who are allowed to power on the server, especially remotely.

Note: The general-access password can only be set or changed after the privileged-access password is set.

- **Enable/Disable Console Mirroring**

Console mirroring is supported on serial port 1 (S1) and serial port 2 (S2). When console mirroring is enabled, the service processor sends information to both serial ports. The serial port from which console mirroring is enabled is referred to as the *active port*. The *mirror port* is determined when keyboard input is detected from the other port. From this point on, the service processor only sends information to the active port and the mirror port. This capability can be enabled by local or remote users, providing local users the capability to monitor remote sessions. Console mirroring can be enabled for the current session only. For more information, see “Console Mirroring” on page 280.

- **Start Talk Mode**

In a console mirroring session, it is useful for those who are monitoring the session to be able to communicate with each other. Selecting this menu item activates the keyboards and displays for such communications while console mirroring is established. This is a full duplex link, so message interference is possible. Alternating messages between users works best.

- **OS Surveillance Setup Menu**

This menu can be used to set up operating system (OS) surveillance.

```
OS Surveillance Setup Menu

1. Surveillance:
   Currently Enabled

2. Surveillance Time Interval:
   5 minutes

3. Surveillance Delay:
   10 minutes

98. Return to Previous Menu

1>
```

- **Surveillance**

Can be set to Enabled or Disabled.

- **Surveillance Time Interval**

Can be set to any number from 2 through 255.

- **Surveillance Delay**

Can be set to any number from 0 through 255.

Refer to “Service Processor System Monitoring - Surveillance” on page 278 for more information about surveillance.

- **Reset Service Processor**

If this option is selected, entering Y causes the service processor to reboot.

- **Reprogram Flash EPROM Menu**

This option updates the system EPROMs. After entering Y to indicate that you want to continue, you are prompted to enter the update diskettes. Follow the instructions on the screen. When the update is complete, the service processor reboots.

All system EPROMs that can be reprogrammed are updated at the same time. They are as follows:

- System power control network programming
- Service processor programming
- System firmware
- Run-time abstraction services

- **Serial Port Snoop Setup Menu**

This menu can be used to set up serial port snooping, in which the user can configure serial port 1 as a "catch-all" reset device.

From the service processor main menu, select option 1, Service Processor Setup Menu, then select option 8 (Serial Port Snoop Setup Menu).

```
SERIAL PORT SNOOP SETUP MENU

1. System reset string:
   Currently Unassigned

2. Snoop Serial Port:
   Currently Unassigned

98. Return to Previous Menu

1>
```

Use the system reset string option to enter the system reset string, which resets the machine when it is detected on the main console on serial port 1.

Use the snoop serial port option to select the serial port to snoop.

Note: Only serial port 1 is supported.

After serial port snooping is correctly configured, at any point after the system unit is booted to AIX, whenever the reset string is typed on the main console, the system unit reboots.

Pressing Enter after the reset string is not required, so make sure that the string is not common or trivial. A mixed-case string is recommended.

System Power Control Menu

This menu is used to set power control options. Other menus that control boot options are available here:

```
SYSTEM POWER CONTROL MENU

1. Enable/Disable Unattended Start Mode:
   Currently Enabled

2. Ring-Indicate Power-On Menu

3. Reboot/Restart Policy Setup Menu

4. Power-On System

5. Power-Off System

6. Enable/Disable Fast System Boot
   Currently Enabled

7. Boot Mode Menu

98. Return to Previous Menu

99. Exit from Menus

1>
```

- **Enable/Disable Unattended Start Mode**

Use this option to instruct the service processor to restore the power state of the server after a temporary power failure. Unattended start mode can also be set through the System Management Services (SMS) menus. It is intended to be used on servers that require automatic power-on after a power failure. For more information, see “System Power-On Methods” on page 273.

- **Ring-Indicate Power-On Menu**

```
RING-INDICATE POWER-ON MENU

1. Ring-indicate power-on :
   Currently Enabled

2. Number of rings:
   Currently 3

30. Refresh Modem Settings

98. Return to Previous Menu
```

Ring-indicate is enabled by default on both serial port 1 (S1) and serial port 2 (S2). When ring-indicate power-on is enabled, call-in is disabled.

If ring-indicate power-on is enabled and call-in is already enabled, you will be asked to confirm your choice. Refer to the message displayed on your screen.

If the ring-indicate power-on setting is changed, you must select option 30 (Refresh Modem Settings) to update the modem settings. If option 30 (Refresh Modem Setting) is selected, and the modem(s) have not been configured, you will be asked to configure the modems first. See “Call-In/Call-Out Setup Menu” on page 266 for information on configuring modems.

Option 2 is used to set the number of rings.

Note: In order for the ring-indicate power-on settings to take effect and ring-indicate power-on to be enabled, the service processor menus must be exited completely. Enter 99 at the Main Menu screen to completely exit the service processor menus.

- **Reboot/Restart Policy Setup Menu**

The following menu controls reboot/restart policy:

```
Reboot/Restart Policy Setup Menu

1. Number of reboot attempts:
   Currently 1

2. Use OS-Defined restart policy?
   Currently Yes

3. Enable supplemental restart policy?
   Currently No

4. Call-Out before restart:
   Currently Disabled

98. Return to Previous Menu

1>
```

Reboot is the process of bringing up the system hardware; for example, from a system reset or power on. *Restart* is activating the operating system after the system hardware is re-initialized. Restart must follow a successful reboot.

- **Number of reboot attempts** - If the server fails to successfully complete the boot process, it attempts to reboot the number of times specified. Values equal to or greater than 0 are valid. Only successive failed reboot/restart attempts are counted.
- **Use OS-Defined restart policy** - Allows the service processor to react or not react in the same way as the operating system to major system faults by reading the setting of the operating system parameter **Automatically Restart/Reboot After a System Crash**. This parameter may or may not be defined, depending on the operating system or its version/level. If the operating system automatic restart setting is defined, then it can be set to respond to a major fault by restarting or by not restarting. See your operating system documentation for details on setting up operating system automatic restarts. The default value is Yes.

- **Enable supplemental restart policy** - The default setting is No. If set to Yes, the service processor restarts the system when the system loses control as detected by service processor surveillance, and either:

The **Use OS-Defined restart policy** is set to No.

OR

The **Use OS-Defined restart policy** is set to Yes, and the operating system has no automatic restart policy.

Refer to “Service Processor Reboot/Restart Recovery” on page 274.

- **Call-Out before restart (enabled/disabled)** - If a restart is necessary due to a system fault, you can enable the service processor to call out and report the event. This option can be valuable if the number of these events becomes excessive, signalling a bigger problem.

- **Power-On System**

Allows immediate power-on of the system. For other power-on methods, see “Powering On the System” on page 8.

- **Power-Off System**

Allows the user to power-off the system.

- **Enable/Disable Fast System Boot**

Allows the user to select the speed of the system boot.

Attention: Selecting the fast IPL results in several diagnostic tests being skipped and a shorter memory test being run.

- **Boot Mode Menu**

The Boot Mode Menu allows you to select a boot mode.

```
Boot Mode Menu

1. Boot to SMS Menu:
   Currently Disabled

2. Service Mode Boot from Saved List:
   Currently Disabled

3. Service Mode Boot from Default List:
   Currently Disabled

4. Boot to Open Firmware Prompt:
   Currently Disabled

98. Return to Previous Menu

1>
```

To select a boot mode, select a number and press Enter. The item corresponding to the selected number toggles from disabled to enabled. If the same number is selected again, the item toggles from enabled to disabled. If a boot mode is enabled, the boot mode selected is performed, and the disabled/enabled selection is reset to disabled. Following is a description for each boot mode:

- **Boot to SMS Menu**

When this selection is enabled, the system boots to the System Management Services (SMS) menu.

- **Service Mode Boot from Saved List**

This selection causes the system to perform a service mode boot using the service mode boot list saved in NVRAM. If the system boots AIX from the disk drive and AIX diagnostics are loaded on the disk drive, AIX boots in service mode to the diagnostics menu.

Using this option to boot the system is the preferred way to run online diagnostics.

- **Service Mode Boot from Default List**

This selection is similar to “Service Mode Boot from Saved List”, except the system boots using the default boot list that is stored in the system firmware. This is normally used to try to boot customer diagnostics from the CD-ROM drive.

Using this option to boot the system is the preferred way to run standalone diagnostics.

- **Boot to Open Firmware**

When this selection is enabled, the system boots to the open firmware prompt.

This option should only be used by service personnel to obtain additional debug information.

System Information Menu

This menu provides access to system configuration information, error logs, system resources, and processor configuration.

```
SYSTEM INFORMATION MENU

1. Read VPD Image from Last System Boot
2. Read Progress Indicators from Last System Boot
3. Read Service Processor Error Logs
4. Read System POST Errors
5. Read NVRAM
6. Read Service Processor Configuration
7. Processor Configuration/Deconfiguration Menu
8. Memory Configuration/Deconfiguration Menu
9. Power Control Network Utilities Menu
98. Return to Previous Menu
99. Exit from Menus

1>
```

- **Read VPD Image from Last System Boot**

Displays manufacturer's vital product data (VPD), such as serial numbers, part numbers, and so on, that were stored during the system boot prior to the one in progress now.

- **Read Progress Indicators from Last System Boot**

Displays a number of the boot progress indicators, which may include service processor checkpoints, IPL checkpoints, and/or AIX configuration codes, from the previous system boot. This information can be useful in diagnosing system faults.

The progress indicator codes are listed from top (latest) to bottom (oldest).

This information is not stored in non-volatile storage. If the system is powered off using the power-on button on the operator panel, this information is retained. If the ac power (dc power in a dc-powered system) is disconnected from the system, this information will be lost. For an example, refer to "LCD Progress Indicator Log" on page 282.

- **Read Service Processor Error Logs**

Displays the service processor error log. Refer to "Service Processor Error Log" on page 281 for an example of this error log.

- **Read System POST Errors**

This option should only be used by service personnel to display additional error log information.

- **Read NVRAM**

Displays non-volatile random access memory (NVRAM) content.

- **Read Service Processor Configuration**

Displays current service processor configuration.

- **Processor Configuration/Deconfiguration Menu**

This menu allows the user to change the system processor configuration. If it is necessary to take one of the processors offline, this menu allows you to deconfigure a processor, and then reconfigure the processor at a later time. An example of this menu is shown below:

```
PROCESSOR CONFIGURATION/DECONFIGURATION MENU

77. Enable/Disable CPU Repeat Gard: Currently Enabled

  1. 0 3.0 (00) Configured by system
  2. 2 3.1 (31) Deconfigured by system
  3. 4 3.2 (00) Configured by system
  4. 6 3.3 (00) Configured by system

98. Return to Previous Menu

1>
```

Note: This table is built from vital product data collected during the last boot sequence. The first time the system is powered up, or after the system's non-volatile RAM (NVRAM) has been erased, this table may be empty. The table is rebuilt during the next boot into AIX.

The fields of the previous table represent the following:

- Column 1** (1.) Menu selection index.
- Column 2** (0) Logical processor device number assigned by AIX. You can display these logical device numbers by issuing the following command on the AIX command line:
`lsdev -C | grep proc`
- Column 3** (3.0) Processor address list used by the service processor and should be ignored.
- Column 4** (00) Error status of the processors.

The error status of each processor is indicated by AB, where B indicates the number of errors and A indicates the type of error according to the following table:

1. Bring-up failure
2. Run-time non-recoverable failure
3. Run-time recoverable failure

A status of 00 indicates that the CPU has not had any errors logged against it by the service processor.

To enable or disable CPU Repeat Gard, use menu option 77. CPU Repeat Gard is enabled by default.

If CPU Repeat Gard is disabled, processors that are in the deconfigured by system state will be reconfigured. These reconfigured processors are then tested during the boot process, and if they pass, they remain online. If they fail the boot testing, they are deconfigured, even though CPU Repeat Gard is disabled.

The failure history of each CPU is retained. If a processor with a history of failures is brought back online by disabling Repeat Gard, it remains online if it passes testing during the boot process. However, if Repeat Gard is enabled, the processor is taken offline again because of its history of failures.

Note: The processor numbering scheme used by the service processor is different from the numbering scheme used by AIX. Consult the AIX documentation before configuring or deconfiguring a processor to ensure that the correct processor is selected.

Contact your marketing representative for information about obtaining and installing system firmware update packages.

• **Memory Configuration/Deconfiguration Menu**

These menus allow the user to change the system memory configuration. If it is necessary to take one of the memory DIMMs offline, this menu allows you to deconfigure a DIMM, and then reconfigure the DIMM at a later time.

When this option is selected, a menu displays, showing the memory riser cards in the system. Type the number of the memory riser card on which the DIMM is plugged that you want to configure or deconfigure. An example of this menu is shown below:

```
MEMORY CONFIGURATION/DECONFIGURATION MENU

77. Enable/Disable Memory Repeat Gard: Currently Enabled

    1. Memory riser card 1
    2. Memory riser card 2
    98. Return to Previous Menu
```

Note: If there is only one processor in the system, system memory may reside on that processor assembly. In that case, you are given the option to select the processor card from the list.

After you select a processor card or a memory riser card, a menu allowing the selection of a memory DIMM is displayed. The following is an example of this menu:

```

MEMORY CONFIGURATION/DECONFIGURATION MENU

77. Enable/Disable Memory Repeat Gard: Currently Enabled

  1. 11.17(00) Configured by system  2. 11.19(00) Configured by system
15. 11.16(00) Configured by system 16. 11.18(00) Configured by system

  3. 11.21(00) Configured by system  4. 11.23(00) Configured by system
13. 11.20(00) Configured by system 14. 11.24(00) Configured by system

98. Return to Previous Menu

Memory DIMMs are managed as a group.
Deconfiguring a DIMM will make the whole group unavailable.

0>

```

Note: This table is built from vital product data collected during the last boot sequence. The first time the system is powered up, or after the system's non-volatile RAM (NVRAM) has been erased, this table may be empty. The table is rebuilt during the next boot into AIX.

The system DIMMs are presented by group. If a memory riser card is present, quad A is shown first, followed by quads B, C, and D, if present. If memory is on a processor card, pair A is shown first, followed by pairs B, C, and D, if present. The menu selection index/DIMM number and the DIMM address correspond to the numbers shown in the diagrams "Memory Riser Card 1 Memory DIMM Locations for Service Processor Menus" on page 262, "Memory Riser Card 2 Memory DIMM Locations for Service Processor Menus" on page 263 and "Processor Card Memory DIMM Locations for Service Processor Menus" on page 263.

The fields in the previous table represent the following:

- Column 1** (1.) Menu selection index/DIMM number
- Column 2** (11.xx) Riser card 1
(10.xx) Riser card 2
(3.xx) Memory on processor card
- Column 3** (00) Error status

The error status of the each memory DIMM is indicated by AB, where B indicates the number of errors and A indicates the type of error according to the following table:

1. Bring-up failure
2. Run-time non-recoverable failure
3. Run-time recoverable failure
4. Group integrity failure

An error status of 00 indicates that the memory DIMM has not had any errors logged against it by the service processor.

To change the memory configuration, select the number of the memory DIMM. The memory DIMM state will change from configured to deconfigured or from deconfigured to configured. Memory DIMMs are managed as a group; deconfiguring a DIMM makes the whole group of four DIMMs unavailable.

In the example menu shown above, each line shows two DIMMs and indicates whether they are configured.

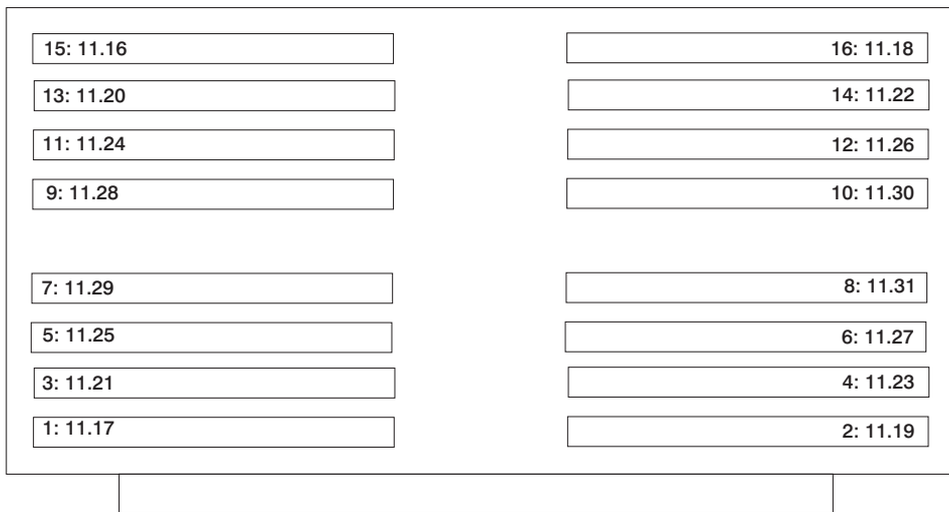
To enable or disable Memory Repeat Gard, use menu option 77 of the Processor Configuration/Deconfiguration Menu.

If Memory Repeat Gard is disabled, DIMMs that are in the deconfigured by system state will be reconfigured. These reconfigured DIMMs are then tested during the boot process, and if they pass, they remain online. If they fail the boot testing, they are deconfigured even though Memory Repeat Gard is disabled.

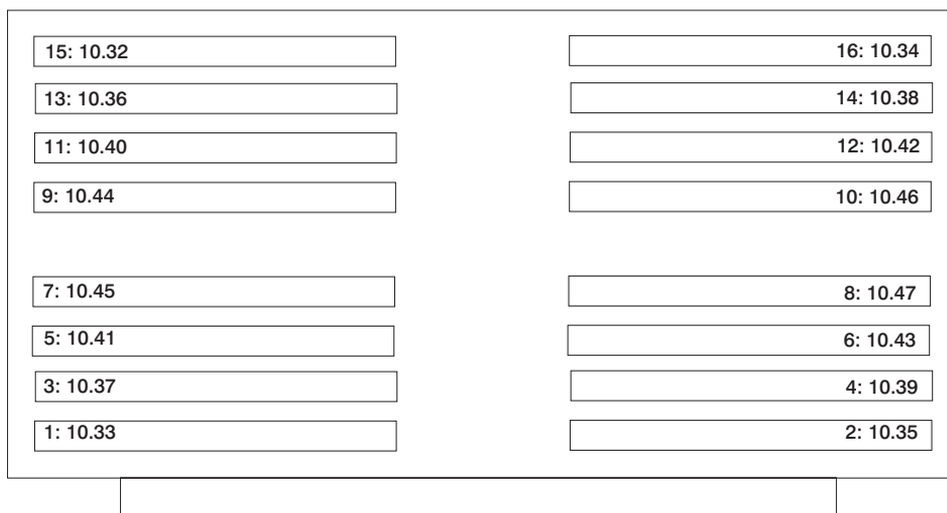
The failure history of each DIMM is retained. If a DIMM with a history of failures is brought back online by disabling Repeat Gard, it remains online if it passes testing during the boot process. However, if Repeat Gard is enabled, the DIMM is taken offline again because of its history of failures.

The physical location of a DIMM is determined by xx.yy, where xx is the riser card location (11 for riser card 1, 10 for riser card 2, and 3 for DIMMs on the processor card) followed by the DIMM location on the riser card, according to the following two illustrations.

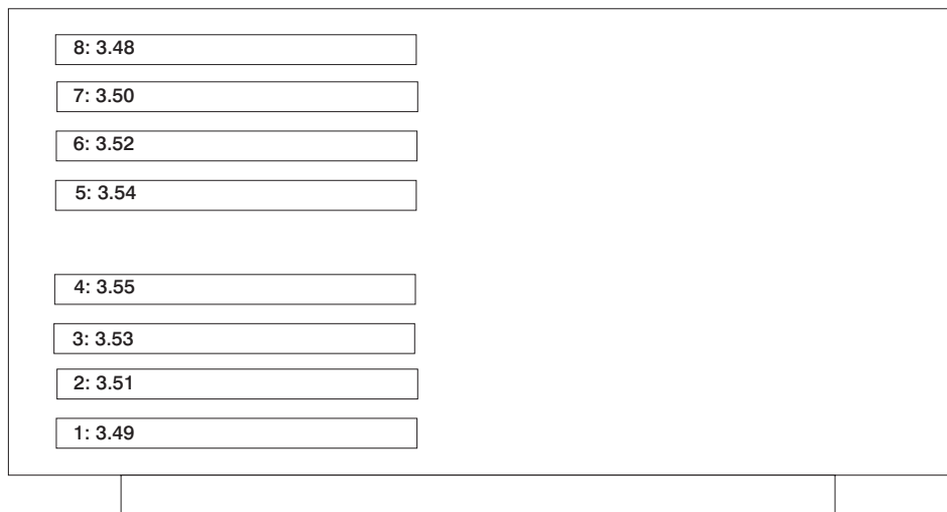
Memory Riser Card 1 Memory DIMM Locations for Service Processor Menus



Memory Riser Card 2 Memory DIMM Locations for Service Processor Menus



Processor Card Memory DIMM Locations for Service Processor Menus



- **Power Control Network Utilities Menu**

This menu allows the user to do a lamp test on the operator panels and display, or change the I/O type.

```
POWER CONTROL NETWORK UTILITIES MENU

1. Lamp Test for all Operator Panels
2. Display I/O Type
3. Change I/O Type
98. Return to Previous Menu

1>
```

- **Lamp Test for all Operator Panels**

Selecting this option tests the operator panel indicators. When selected, the indicators blink on and off for approximately 30 seconds.

- **Display I/O Type**

Nothing displays on the operator panel. After 20-30 seconds, the Power Control Network Utilities Menu redisplay on the console.

- **Change I/O Type**

This option is not available on this system.

Language Selection Menu

The service processor menus and messages are available in various languages. This menu allows a language to be selected in which the service processor and system firmware menus and messages are displayed.

```
LANGUAGE SELECTION MENU

1. English
2. Francais
3. Deutsch
4. Italiano
5. Espanol
6. Svenska
98. Return to Previous Menu
99. Exit from Menus
1>
```

Note: Your ASCII terminal must support the ISO-8859 character set to correctly display languages other than English.

Call-In/Call-Out Setup Menu

This menu is used to configure a modem for the service processor to use to support the system:

```
CALL-IN/CALL-OUT SETUP MENU

1. Modem Configuration Menu
2. Serial Port Selection Menu
3. Serial Port Speed Setup Menu
4. Telephone Number Setup Menu
5. Call-Out Policy Setup Menu
6. Customer Account Setup Menu
7. Call-Out Test
98. Return to Previous Menu
99. Exit from Menus

1>
```

- **Modem Configuration Menu**, see “Modem Configuration Menu” on page 267.
- **Serial Port Selection Menu**, see “Serial Port Selection Menu” on page 268.
- **Serial Port Speed Setup Menu**, see “Serial Port Speed Setup Menu” on page 268.
- **Telephone Number Setup Menu**, see “Telephone Number Setup Menu” on page 269.
- **Call-Out Policy Setup Menu**, see “Call-Out Policy Setup Menu” on page 270.
- **Customer Account Setup Menu**, see “Customer Account Setup Menu” on page 271.
- **Call-Out Test Menu** tests the configuration after the modem is installed and configured. In order for this test to execute successfully, at least one of the following numbers must be assigned:
 - Service center telephone number
 - Customer administration center telephone number
 - Digital pager telephone number

Modem Configuration Menu

The first two lines of the Modem Configuration Menu are status lines showing the current selections. Selections are made in the two sections labeled Modem Ports and Modem Configuration File Name. Select the serial port that you want to activate and then select the modem configuration file for the modem on the port. If you want to set up both of the serial ports with modems, make your selections one port at a time.

Note: Modem configuration is only supported on serial port 1 (S1) and serial port 2 (S2).

```
Modem Configuration Menu

Port 1 Modem Configuration File Name:
Port 2 Modem Configuration File Name:

To make changes, First select the port and then the configuration file
name

Modem Ports:
 1. Serial port 1
 2. Serial port 2

Modem Configuration File Name:
 5. none           9. modem_z_sp
 6. modem_f_sp    10. modem_m1_sp
 7. modem_f0_sp   11. modem_m0_sp
 8. modem_f1_sp   12. modem_m1_sp

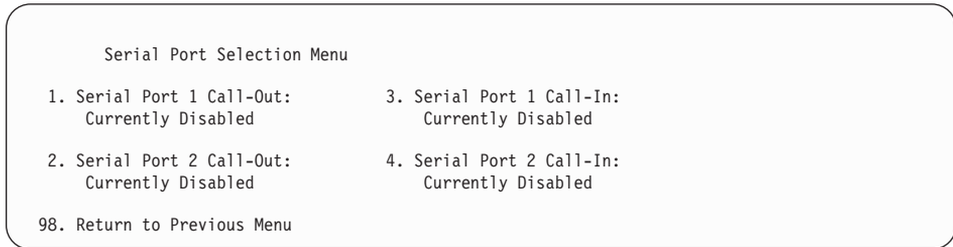
30. Save configuration to NVRAM and Configure modem
98. Return to Previous Menu

0>
```

For information on choosing a modem configuration file, see “Sample Modem Configuration Files” on page 383, and “Transfer of a Modem Session” on page 388.

Serial Port Selection Menu

This menu allows you to enable or disable the call-in and call-out functions of each serial port in any combination.



Call-in and ring-indicate power-on cannot be enabled at the same time. If ring-indicate power-on is already enabled and you try to enable call-in, a message prompts you for confirmation. Refer to the message displayed on the screen.

Serial Port Speed Setup Menu

This menu allows you to set serial port speed to enhance terminal performance or to accommodate modem capabilities.



A serial port speed of 9600 baud or higher is recommended. Valid serial port speeds are as follows:

50	600	4800
75	1200	7200
110	1800	9600
134	2000	19200
150	2400	38000
300	3600	57600
		115200

Telephone Number Setup Menu

Use this menu to set or change the telephone numbers for reporting a system failure.

```
Telephone Number Setup Menu

1. Service Center Telephone Number:
   Currently Unassigned

2. Customer Administration Center Telephone Number:
   Currently Unassigned

3. Digital Pager Telephone Number:
   Currently Unassigned

4. Customer Voice Telephone Number:
   Currently Unassigned

5. Customer System Telephone Number:
   Currently Unassigned

98. Return to Previous Menu

1>
```

- **Service Center Telephone Number** is the number of the service center computer. The service center usually includes a computer that takes calls from servers with call-out capability. This computer is referred to as the "catcher." The catcher expects messages in a specific format to which the service processor conforms. For more information about the format and catcher computers, refer to the README file in the AIX /usr/samples/syscatch directory. Contact your service provider for the correct service center telephone number to enter. Until you have that number, leave this field unassigned.
- **Customer Administration Center Telephone Number** is the number of the system administration center computer (catcher) that receives problem calls from servers. Contact your system administrator for the correct telephone number to enter here. Until you have that number, leave this field unassigned.
- **Digital Pager Telephone Number** is the number for a numeric pager carried by someone who responds to problem calls from your server. Contact your administration center representative for the correct telephone number to enter. For test purposes, use a test number, which you can change later. See the note on page 279 for information about using certain modems for paging.

Note: At least one of the preceding three telephone numbers must be assigned in order for the call-out test to execute successfully.
- **Customer Voice Telephone Number** is the telephone number of a phone near the server or answered by someone responsible for the server. This is the telephone number left on the pager for callback. For test purposes, use a test number, which you can change later.
- **Customer System Telephone Number** is the telephone number to which your server's modem is connected. The service or administration center representatives need this number to make direct contact with your server for problem investigation. This is also referred to as the *call-in* phone number.

Call-Out Policy Setup Menu

Callout settings can be set using the following menu:

```
CALL-OUT POLICY SETUP MENU

1. Call-Out policy (First/All):
   Currently First

2. Remote timeout, (in seconds):
   Currently 120

3. Remote latency, (in seconds):
   Currently 2

4. Number of retries:
   Currently 2

98. Return to Previous Menu

1>
```

- **Call-Out policy** can be set to first or all. If call-out policy is set to first, the service processor stops at the first successful call-out to one of the following numbers in the order listed:

1. Service center
2. Customer administrative center
3. Pager

If call-out policy is set to all, the service processor attempts a call-out to all of the following numbers in the order listed:

1. Service center
2. Customer administrative center
3. Pager

- **Remote timeout** and **remote latency** are functions of your service provider's catcher computer. Either use the defaults or contact your service provider for recommended settings.
- **Number of retries** is the number of times you want the server to retry calls that fail to complete.

Customer Account Setup Menu

This menu allows users to enter information that is specific to their account.

```
Customer Account Setup Menu

1. Customer Account Number:
   Currently Unassigned

2. Customer RETAIN Login userid:
   Currently Unassigned

3. Customer RETAIN login password:
   Currently Unassigned

98. Return to Previous Menu

1>
```

- **Customer Account Number** is assigned by your service provider for record-keeping and billing. If you have an account number, enter it. Otherwise, leave this field unassigned.
- **Customer RETAIN Login User ID** and **Customer RETAIN Login Password** apply to a service function to which your service provider may or may not have access. Leave these fields unassigned if your service provider does not use RETAIN.

Service Processor Procedures in Service Mode

When the system is in service mode, the following service-processor parameters are suspended:

- Unattended start mode
- Reboot/restart policy
- Call-out
- Surveillance

When service mode is exited, the service processor parameters revert to the customer settings.

Service Processor Functions

This section discusses some of the service processor functions in greater detail. The service processor supports the functions listed in the following table.

Built-in Functions	Initialization and Test	Service Processor BIST	
		System Chip Initialization	
	Error Data Collection	BIST/POST errors and status	
		Isolation to Field Replaceable Unit (FRU) on failure	
	Configuration	CPU Complex validation	
		VPD Collection	
	System Management	Reset and Reboot on System Firmware failure	
		Reboot on system failure	
	Local User Function	User Interface	Local async console
			Text-based menus with NLS
Operator Panel messages			
Power and Miscellaneous		Power On/Off	
		Configurable Reboot Policy	
Status and Data Access		VPD	
		Error data (SP)	
		Error data (system)	
Service Processor Setup Utilities		Passwords	
		Phone numbers	
		Language (NLS) selection	
		Call-In/Call-Out enable/disable	
		System Name	
Modem Configuration			
Remote User Functions	Call-Out (Call Home) Reporting	OS termination	
		Boot failure	
		Surveillance failure	
		Checkstop	
		Machine check	
		Identify system by name	
	Call-In	Power-on through ring-indicate	
		Password/security check	
		Console mirroring	

System Power-On Methods

This section discusses the following system power-on methods:

- Power-on switch

- Service processor menus

Privileged users can power on the system by selecting the **System Control Power Menu** option from the main menu and then selecting the **Power-on System** option from the system power control menu. General users should select **Power-on System** on the general user menu.

- Remote power-on via ring-indicate signal

The server automatically powers on when it detects a "ring-indicate" signal from a modem attached to serial port 1 (S1) or serial port 2 (S2).

A remote user can call the server to activate ring detection by the modem. Listen for a few more rings than the threshold number for starting the system. The system powers on without answering the call.

- Unattended start mode - refer to **Enable/Disable Unattended Start Mode** on page 254.

The service processor can be enabled to recover from the loss of ac power (dc power in a dc-powered system) (see **Enable/Disable Unattended Power-On Mode** in the **System Control Power Menu**). When ac power (dc power in a dc-powered system) is restored, the system returns to the power state at the time ac loss (dc loss in a dc-powered system) occurred. For example, if the system was powered on when ac loss (dc loss in a dc-powered system) occurred, it reboots/restarts when power is restored. If the system was powered-off when ac loss (dc loss in a dc-powered system) occurred, it remains off when power is restored.

- Timed power-on - refer to the **shutdown -t** command on servers using AIX.

Working in conjunction with AIX, the service processor in your server can operate a timer, much like the wake-up timer on your clock radio. You can set the timer so that your server powers on at a certain time after shutting down. The timer is battery-operated, so power interruptions that occur while the server is off do not affect its accuracy. Refer to the AIX **shutdown -t** command for details on setting the timer.

Note: If an ac power (dc power in a dc-powered system) loss is in progress when the timed power-on attempt occurs, the server is not able to power on when ac power (dc power in a dc-powered system) is restored.

- Follow-up to a failed boot attempt

The service processor initiates a power-on sequence if a failed boot attempt is detected (due to a hardware or software failure).

- Fast/slow boot (IPL) settings

Using the service processor menus, you can select the IPL type, mode, and speed of your system boot.

Attention: Selecting fast IPL results in several diagnostic tests being skipped and a shorter memory test being run.

Service Processor Reboot/Restart Recovery

Reboot describes bringing the system hardware back up; for example, from a system reset or power-on. The boot process ends when control passes to the operating system process.

Restart describes activating the operating system after the system hardware is re-initialized. Restart must follow a successful reboot.

Boot (IPL) Speed

When the server enters reboot recovery, slow IPL is automatically started, which gives the POST an opportunity to locate and report any problems that may otherwise be undetected.

Failure During Boot Process

During the boot process, either initially after system power-on or upon reboot after a system failure, the service processor monitors the boot progress. If progress stops, the service processor can re-initiate the boot process (reboot) if enabled to do so. The service processor can re-attempt this process according to the number of retries that has been set in the Reboot/Restart Policy Setup Menu.

Failure During Normal System Operation

When the boot process completes and control transfers to the operating system (OS), the service processor can monitor operating system activity (see the **Set Surveillance Parameters** option in the Service Processor Setup Menu). If OS activity stops due to a hardware- or software-induced failure, the service processor can initiate a reboot/restart process based on the settings in the Service Processor Reboot/Restart Policy Setup Menu and the OS automatic restart settings (see the operating system documentation).

If you are using the AIX operating system, the menu item under SMIT for setting the restart policy is Automatically Reboot After Crash (True/False). The default is false. When the setting is true, and if the service processor parameter "Use OS-Defined Restart Policy" is yes (the default), the service processor takes over for AIX to reboot/restart after a hardware or surveillance failure.

Service Processor Reboot/Restart Policy Controls

The operating system's automatic restart policy (see operating system documentation) indicates the operating system response to a system crash. The service processor can be instructed to refer to that policy by the Use OS-Defined Restart Policy setup menu.

If the operating system has no automatic restart policy, or if it is disabled, then the service processor restart policy can be controlled from the service processor menus. Use the Enable Supplemental Restart Policy selection.

Use OS-Defined restart policy - The default setting is yes. This causes the service processor to refer to the OS automatic restart policy setting and take action (the same action the operating system would take if it could have responded to the problem causing the restart).

When this setting is no, or if the operating system did not set a policy, the service processor refers to enable supplemental restart policy for its action.

Enable supplemental restart policy - The default setting is no. If set to yes, the service processor restarts the server when the operating system loses control and either:

The **Use OS-Defined restart policy** is set to no.

OR

The **Use OS-Defined restart policy** is set to yes and the operating system has no automatic restart policy.

The following table describes the relationship among the operating system and service processor restart controls:

OS Automatic reboot/restart after crash setting	Service processor to use OS-Defined restart policy?	Service Processor Enable supplemental restart policy?	System response
None	No	No ¹	
None	No	Yes	Restarts
None	Yes ¹	No ¹	
None	Yes ¹	Yes	Restarts
False ²	No	No ¹	
False ²	No	Yes	Restarts
False ²	Yes ¹	No ¹	
False ²	Yes ¹	Yes	
True	No	No ¹	
True	No	Yes	Restarts
True	Yes ¹	No ¹	Restarts
True	Yes ¹	Yes	Restarts

¹ Service processor default

² AIX default

System Firmware Updates

This section provides information and instructions for updating the system firmware. You may need to perform these steps if you are installing an option or if your support representative has instructed you to update your firmware.

If the system cannot be powered on, but the service processor menus are available, see “Updating System Firmware From the Service Processor Menus”.

If the service processor programming has been corrupted, the service processor will automatically enter recovery mode when power is applied to the system. Recovery mode is described later in this section.

To check the level of firmware that is currently on the system, see “Determining the Level of Firmware on the System”.

General Information on System Firmware Updates

All the types of system firmware that can be reprogrammed are updated at the same time. They are:

- System power control network programming
- Service processor programming
- IPL programming
- Run-time abstraction services

Retain and store the latest firmware diskettes each time the firmware gets updated in the event that the firmware becomes corrupted and must be reloaded.

Determining the Level of Firmware on the System

The firmware level is denoted by XXYMMDD, where XX = model designation, YY = year, MM = month, and DD = day of the release.

The firmware level can be determined by either of the following methods:

- On the AIX command line, by typing:

```
lscfg -vp|grep -F .CL
```

A line that begins with ROM level (alterable).. displays the firmware level that is currently on the system.

- Looking at the top of the service processor main menu.

Updating System Firmware From the Service Processor Menus

This procedure requires a set of firmware update diskettes in backup format.

The service processor menus are available while the system is powered off. As a privileged user, from the service processor main menu, select **Service Processor Setup**, then select **Reprogram Flash EPROM Menu**. The update process requests update diskettes as needed.

Configuring and Deconfiguring Processors or Memory

All failures that crash the system with a machine check or check stop, even if intermittent, are reported as a diagnostic callout for service repair. To prevent the recurrence of intermittent problems and improve the availability of the system until a scheduled maintenance window, processors and memory DIMMs with a failure history are marked "bad" to prevent their being configured on subsequent boots.

A processor or memory DIMM is marked "bad" under the following circumstances:

- A processor or memory DIMM fails built-in self-test (BIST) or power-on self-test (POST) during boot (as determined by the service processor).
- A processor or memory DIMM causes a machine check or check stop during run time, and the failure can be isolated specifically to that processor or memory DIMM (as determined by the processor run-time diagnostics in the service processor).
- A processor or memory DIMM reaches a threshold of recovered failures that results in a predictive callout (as determined by the processor run-time diagnostics in the service processor).

During boot time, the service processor does not configure processors or memory DIMMs that are marked "bad."

If a processor or memory DIMM is deconfigured, the processor or memory DIMM remains offline for subsequent reboots until it is replaced or Repeat Gard is disabled. The Repeat Gard function also allows users to manually deconfigure a processor or memory DIMM, or re-enable a previously deconfigured processor or memory DIMM. For information on configuring or deconfiguring a processor, see the Processor Configuration/Deconfiguration Menu on page 259. For information on configuring or deconfiguring a memory DIMM, see the Memory Configuration/Deconfiguration Menu on page 260. Both of these are submenus under the System Information Menu.

You can enable or disable CPU Repeat Gard or Memory Repeat Gard using the Processor Configuration/Deconfiguration Menu, which is a submenu under the System Information Menu.

Run-Time CPU Deconfiguration (CPU Gard)

L1 instruction cache recoverable errors, L1 data cache correctable errors, and L2 cache correctable errors are monitored by the processor run time diagnostics (PRD) code running in the service processor. When a predefined error threshold is met, an error log entry with warning severity and threshold exceeded status is returned to AIX. At the same time, PRD marks the CPU for deconfiguration at the next boot. AIX will attempt to migrate all resources associated with that processor to another processor and then stop the defective processor.

Service Processor System Monitoring - Surveillance

Surveillance is a function in which the service processor monitors the system, and the system monitors the service processor. This monitoring is accomplished by periodic samplings called *heartbeats*.

Surveillance is available during two phases:

- System firmware bring-up (automatic)
- Operating system run time (optional)

System Firmware Surveillance

System firmware surveillance is automatically enabled during system power-on. It cannot be disabled by the user, and the surveillance interval and surveillance delay cannot be changed by the user.

If the service processor detects no heartbeats during system IPL (for a set time period), it cycles the system power to attempt a reboot. The maximum number of retries is set from the service processor menus. If the fail condition persists, the service processor leaves the machine powered on, logs an error, and displays menus to the user. If call-out is enabled, the service processor calls to report the failure and displays the operating system surveillance failure code on the operator panel.

Operating System Surveillance

Operating system surveillance provides the service processor with a means to detect hang conditions, as well as hardware or software failures, while the operating system is running. It also provides the operating system with a means to detect a service processor failure caused by the lack of a return heartbeat.

Operating system surveillance is not enabled by default, allowing you to run operating systems that do not support this service processor option.

You can also use the service processor menus and the AIX diagnostic service aids to enable or disable operating system surveillance.

For operating system surveillance to work correctly, you must set the following parameters:

- Surveillance enable/disable
- Surveillance interval

The maximum time the service processor waits between heartbeats from the operating system before reporting a surveillance failure.

- Surveillance delay

The maximum time the service processor waits for the first heartbeat from the operating system, after the operating system has been started, before reporting a surveillance failure.

Surveillance does not take effect until the next time the operating system is started after the parameters have been set.

You can initiate surveillance mode immediately from service aids. In addition to the three options above, a fourth option allows you to select immediate surveillance, and rebooting of the system is not necessarily required.

If operating system surveillance is enabled (and system firmware has passed control to the operating system), and the service processor does not detect any heartbeats from the operating system within the surveillance delay period, the service processor assumes the system is hung and takes action according to the reboot/restart policy settings. See “Service Processor Reboot/Restart Recovery” on page 274.

If surveillance is selected from the service processor menus that are only available at bootup, then surveillance is enabled by default as soon as the system boots. From service aids, the selection is optional.

Call-Out (Call-Home)

The service processor can call out (call-home) when it detects one of the following conditions:

- System firmware surveillance failure
- Operating system surveillance failure (if supported by operating system)
- Restarts
- Critical hardware failure
- Abnormal operating system termination

To enable the call-out feature, do the following:

1. Connect a modem to serial port 1 (S1) or serial port 2 (S2).
2. Set up the following using the service processor menus or the diagnostic service aids:
 - Enable call-out for the serial port where the modem is connected.
 - Enter the modem configuration file name.
 - Set up site-specific parameters (phone numbers for call-out, call-out policy, number of call-out retries, and so on).
3. To call out before restart, set **Call-out before restart** to enabled from the Reboot/Restart Policy Setup menu.

Note: Some modems, such as IBM 7857-017, are not designed for the paging function. Although they can be used for paging, they will return an error message when they do not get the expected response from another modem. Therefore, even though the paging was successful, the error message will cause the service processor to retry, continuing to place pager calls for the number of retries specified in the Call-Out Policy Setup Menu. These retries result in redundant pages.

Console Mirroring

Console mirroring is supported on serial port 1 (S1) and serial port 2 (S2). When console mirroring is enabled, the service processor sends information to both serial ports. The serial port from which console mirroring is enabled is referred to as the *active port*. The *mirror port* is determined when keyboard input is detected from the other port. From this point on, the service processor only sends information to the active port and the mirror port. This capability can be enabled by local or remote users, providing local users the capability to monitor remote sessions. Console mirroring can be enabled for the current session only.

System Configuration

The following describes the configuration for console mirroring:

- Service processor
- Modem connected to one serial port and enabled for incoming calls
- Local ASCII terminal connected to the other serial port. This local terminal can be connected directly to your server or connected through another modem.

Console mirroring can be started in the following scenarios:

- Remote session first, then local session added:
 1. Remote session is already in progress.
 2. Remote user uses service processor menus to enable console mirroring, allowing both consoles to be active.
- Local session first, then remote session added:
 1. Local session is already in progress.
 2. The service processor receives a call from the remote user.
 3. The local user selects the option to enable console mirroring. The service processor immediately begins mirroring service processor menus.

Service Processor Error Log

The service processor error log, an example of which follows, contains information about error conditions detected by the service processor.

```
                                Error Log

1. 11/30/99   19:41:56 Service Processor Firmware Failure
   B1004999

Enter error number for more details.
Press Return to continue, or 'x' to return to menu.
Press "C" to clear error log, any other key to continue. >
```

Note: The time stamp in this error log is coordinated universal time (UTC), which is also referred to as Greenwich mean time (GMT). The AIX error log has additional information and time stamps with local time.

Entering an error number provides nine words of system reference code (SRC) data; an example screen follows:

```
Detail:   6005

SRC
-----
word11:B1004999   word12:0110005D   word13:00000000
word14:00000000   word15:00001111   word16:00000 000
word17:B1004AAA   word18:0114005D   word19:A4F1E909

B1004999

Press Return to continue, or 'x' to return to menu.
```

If Return is pressed, the contents of NVRAM will be dumped 320 bytes at a time, starting at address 0000.

LCD Progress Indicator Log

The following is an example of the LCD progress indicator log. It shows the types of entries that the log might contain, and is for example purposes only.

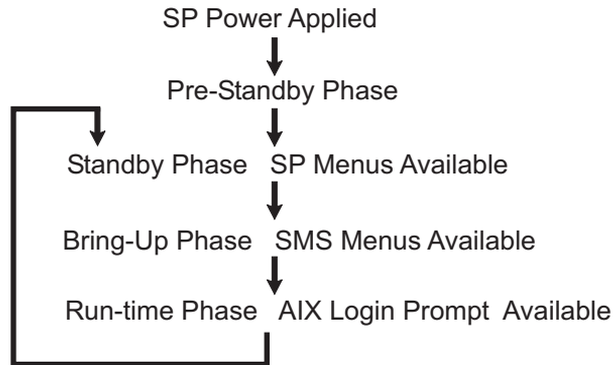
The progress indicator codes are listed from top (latest) to bottom (oldest).

```

LCD Progress Indicator Log
B0FF
0539..17
0538..17
0539..17
0538..17
0539..17
0581
0538..17
0539..12
0538..12
0539..
0821..01-K1-00
0539..
0728..01-R1-00-00
0539..
0664..40-60-00-1,0
0539..
0777..U0.2-P1-I14/E1
0539..
0742..U0.2-P1-I12/E1
0539..
0776..U0.2-P1-I10/T1
E139
E1FB
E139
E183
Press Return to continue, or 'x' to return to menu. >
EAA1..U0.1-P1-I14
E172..U0.1-P1
E172..U0.1-P1-I14
E172..U0.1-P1
94BB
9109
9380
9108
9107
9106
9105
9118
9104
9103
9102
90FD
```

Service Processor Operational Phases

This section provides a high-level flow of the phases of the service processor.



Pre-Standby Phase

This phase is entered when the server is first connected to a power source. This phase is exited when the power-on self-test (POST) and configuration tasks are completed.

The pre-standby phase components are:

- Service processor initialization - the service processor performs any necessary hardware and firmware initializations.
- Service processor POST - the service processor conducts power-on self-tests on its work and code areas.
- Service processor unattended start mode checks - To assist fault recovery. If unattended start mode is set, the service processor automatically reboots the server. The service processor does not wait for user input or a power-on command, but moves through the phase and into the bring-up phase. Access the system management services (SMS) menus or the service processor menus to reset the unattended start mode.

Standby Phase

The standby phase can be reached in either of the following ways:

- With the server off and power connected (the normal path), recognized by 0K in the LCD display.
OR
- With the server on after an operating system fault, recognized by an 8-digit code in the LCD display.

In the standby phase, the service processor takes care of some automatic duties and its menus are available. The service processor remains in the standby phase until a power-on request is detected.

The standby phase components are as follows:

- Modem Configuration
The service processor configures the modem (if installed) so that incoming calls can be received, or outgoing calls can be placed.
- Dial In
Monitor incoming phone line to answer calls, prompt for a password, verify the password, and remotely display the standby menu. The remote session can be mirrored on the local ASCII console if the server is so equipped and the user enables this function.
- Menus
The service processor menus are password-protected. Before you can access them, you need either the general user password or the privileged user password.

Bring-Up Phase

This phase is entered upon power-on, and exited upon loading of the operating system.

The bring-up phase components are as follows:

- Retry request check
The service processor checks to see if the previous boot attempt failed. If the specified number of failures is detected, the service processor displays an error code and places an outgoing call to notify an external party if the user has enabled this option.
- Dial out
The service processor can dial a preprogrammed telephone number in the event of a boot failure. The service processor issues an error report with the last-reported boot status and any other available error information.
- Update operator panel
The service processor displays operator panel data on the ASCII terminal if a remote connection is active.
- Environmental monitoring
The service processor provides expanded error recording and reporting.
- System firmware surveillance (heartbeat monitoring)
The service processor monitors and times the interval between system firmware heartbeats.
- Responding to system processor commands
The service processor responds to any command issued by the system processor.

Run-Time Phase

This phase includes the tasks that the service processor performs during steady-state execution of the operating system.

- Environmental monitoring

The service processor monitors voltages, temperatures, and fan speeds.

- Responding to system processor commands

The service processor responds to any command issued by the system processor.

- Run-time surveillance (heartbeat monitoring)

If the device driver is installed and surveillance enabled, the service processor monitors the system heartbeat. If the heartbeat times out, the service processor places an outgoing call. This is different from the bring-up phase scenario, where the specified number of reboot attempts is made before placing an outgoing call.

Chapter 8. Using System Management Services

Use the System Management Services menus to view information about your system and to perform tasks such as setting a password, changing the boot list, and setting the network parameters.

The text-based open firmware command line (the OK prompt), which is available from the System Management Services Utilities menu, allows you to configure certain adapters.

To start the System Management Services, do the following:

1. Turn on or restart the system.
2. Watch for the banner screen to appear on the console display. The banner screen will be lines of text in the form of repeated logos.
3. After the banner screen is displayed, the POST indicator words memory, keyboard, network, scsi and speaker appear across the bottom of the screen.
Press the numeric 1 key after the word keyboard appears, and before the last word speaker appears.

For more information on the POST indicator words, refer to "POST Indicators" on page 9.

Note: The System Management Services can also be started using the Service Processor Boot Mode Menu. See "Boot Mode Menu" on page 257.

After the System Management Services starts, the following Utilities screen displays:

```
Utilities

1 Password Utilities
2 Display Error Log
3 Remote Initial Program Load Setup
4 SCSI Utilities
5 Select Console
6 MultiBoot
7 Select Language
8 OK Prompt

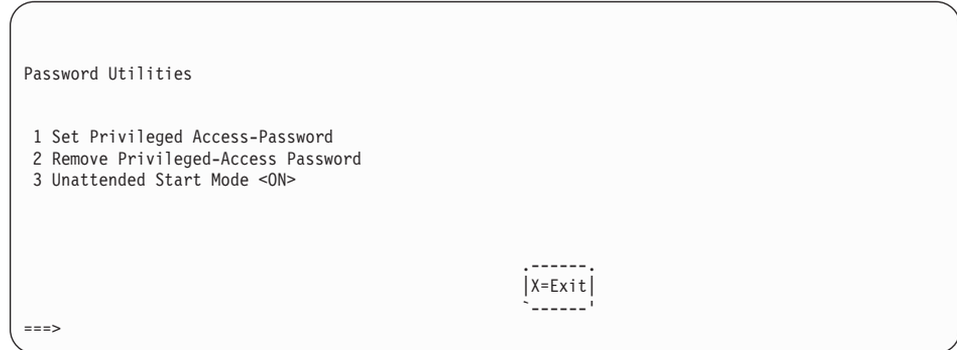
                                     [X=Exit]
                                     -----

====>
```

Each option on the System Management Services Utilities menu is described in this section.

Password Utilities

Entering this selection permits access to the options shown on the following screen:



Set Privileged-Access Password: The privileged-access password protects against the unauthorized starting of the system programs. When this option is selected, another screen displays that allows the setting of a password.

You can set the password from either the service processor or System Management Services menus. After the password is set, both the service processor and System Management Services automatically use the same password. The password is limited to eight characters.

Remove Privileged-Access Password: If you previously had set a privileged-access password and want to remove it, select **Remove Privileged-Access Password**.

Note: If you *forget* your password, you must shut down the system and remove the battery for at least 30 seconds.

Unattended Start Mode <ON>: This selection is used to enable or disable unattended start mode. Use this option to instruct the service processor to restore the power state of the server after a temporary power failure, which is necessary on servers that require automatic power-on after a power failure. The default setting is ON.

Display Error Log

A screen similar to the following displays when you select this option. You can view or clear your system error log.

```

                                Error Log
-----
      Date      Time      ErrorCode  Location
Entry 1. 99/06/30 02:15:35 25a80011  P1.1/Q1
Entry 2. 99/07/01 03:18:36 20300026  P1.1/Q1
-----

[C=Clear Error Log]                [X=Exit Log ]

```

Note: The time stamp in this error log is Coordinated Universal Time (UCT), which is also referred to as Greenwich Mean Time (GMT). The AIX error log has more information available and time stamps with your local time.

Remote Initial Program Load Setup

This option allows you to enable and set up the remote startup of your system. You must first specify the network parameters as shown in the following screen:

```

Network Parameters
1. IP Parameters
2. Adapter Parameters
3. Ping

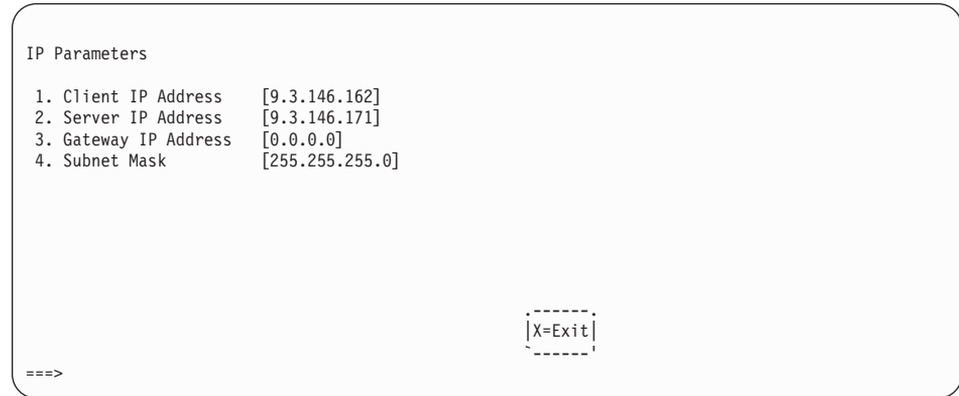
                                [X=Exit ]
-----
====>

```

Note: Some applications may require that IP addresses contain leading zeroes for numbers less than 100. For example, 129.132.4.20 may need to be entered as 129.132.004.020.

IP Parameters

Select the **IP Parameters** option from the Network Parameters menu to display a screen similar to the following:



```
IP Parameters

1. Client IP Address  [9.3.146.162]
2. Server IP Address  [9.3.146.171]
3. Gateway IP Address [0.0.0.0]
4. Subnet Mask        [255.255.255.0]

                                     [X=Exit]

==>
```

To set an address using this menu, do the following:

1. Type the number of the selection (1, 2, 3, or 4).
2. Enter the address on the next screen.

Attention: If the client system and the server are on the same subnet, set the gateway IP address to [0.0.0.0].

Adapter Parameters

Select the **Adapter Parameters** option from the Network Parameters menu to view an adapter's hardware address, as well as configure network adapters that require setup. A screen similar to the following displays when you make this selection:

Adapter Parameters		
Device	Slot	Hardware Address
1. Gigabit Ethernet	4: P1-I4/E1	0004ac7c0135
2. token-ring	5: P1-I5/T1	0020357a9105
3. ethernet	Integrated:P1/E1	0060949d7ac5
4. ethernet	2: P1-I2/E1	0004ac5e692b
5. token-ring	3: P1-I3/T1	0004ac634e38

[X=Exit]

(PRESS ENTER AFTER MAKING A SELECTION) ==>

Select an adapter on this screen to display configuration menus for that adapter. If ethernet is selected, you can set parameters that control how the ethernet adapter communicates with the network. For example, the following screen shows the menu for the ethernet adapter configuration:

1. Data Rate [Auto]
2. Full Duplex [No]

Ping

Select **Ping** from the Network Parameters menu to test a connection to a remote system unit. After selecting the ping option, you must first choose an adapter to communicate with the remote system.

Adapter Parameters

Device	Slot	Hardware Address
1. Gigabit Ethernet	4: P1-I4/E1	0004ac7c0135
2. token-ring	5: P1-I5/T1	0020357a9105
3. ethernet	Integrated:P1/E1	0060949d7ac5
4. ethernet	2: P1-I2/E1	0004ac5e692b
5. token-ring	3: P1-I3/T1	0004ac634e38

[X=Exit]

(PRESS ENTER AFTER MAKING A SELECTION) ==>

After determining which adapter to use to ping the remote system, you must provide the addresses needed to communicate with the remote system. Select the appropriate device from the Ping menu to display a screen similar to the following:

PING IP Address

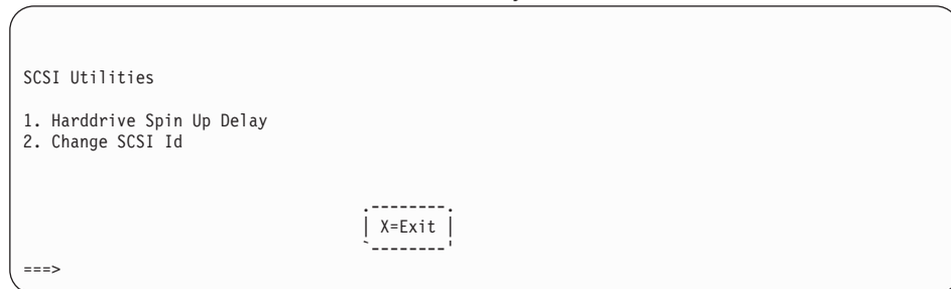
1. Client IP Address	[9.3.146.162]
2. Server IP Address	[9.3.146.171]
3. Gateway IP Address	[0.0.0.0]
4. Subnet Mask	[0.0.0.0]

[E=Execute] [X=Exit]

==>

SCSI Utilities

SCSI Utilities allow you to set delay times for the SCSI hard disk spin-up and to set SCSI IDs for SCSI controllers installed in the system.



Using the Harddrive Spin Up Delay option allows you to change the spin up delay time for SCSI hard disk drives attached to your system. Spin up delay values can be entered manually, or you can use a default setting (two seconds). All values are measured in seconds.

Attention: Setting the value lower than the default can prevent successful booting because the system power handling capabilities might be exceeded. If the system no longer boots after setting this value, access this utility again and increase the value. It is also possible that adding disk drives can cause similar symptoms. Changing this value changes the surge current requirements on the system. As you increase the value, the surge current requirements on the system are decreased.

Select Console

Select this option to define which display is used by the system for system management. If no console is selected, the console defaults to serial port 1.

Selecting this option causes a screen similar to the one that follows to display on each console that can be used as a firmware console. Follow the instructions on the screen to select a particular console.

Note: The firmware console is independent from the AIX console.



MultiBoot

Multiboot allows you to select a method for booting the system.

```
Multiboot
1  Select Software
2  Software Default
3  Select Install Device
4  Select Boot Devices
5  OK Prompt
6  Multiboot Startup <OFF>
```

```
|X=Exit|
```

```
===>
```

Select Software

If this option is supported by the operating system, the names of the operating system installed are shown. This option might not be supported by all operating systems.

If you are running AIX, and you receive the following message:

```
No Operating System Installed
```

This indicates that information in nonvolatile storage could have been lost, as would happen if the battery had been removed. To re-create this value, run the **bootlist** command under AIX with the appropriate parameters. See the **bootlist** command in your AIX documentation. Contact your marketing representative for information about obtaining and installing system firmware update packages.

Software Default

If this option is supported by the operating system, you can select the default operating system to start the system. This option might not be supported by all operating systems.

Select Install Device

Produces a list of devices, such as the CD-ROM, from which the operating system may be installed. Select a device, and the system searches that device for an operating system to install.

Select Boot Devices

Select this option to view and change the custom boot list, which is the sequence of devices read at startup time. The boot list can contain up to five devices. The following is an example of this screen.

```
Select Boot Devices

1 Display Current Settings
2 Restore Default Settings
3 Configure 1st Boot Device
4 Configure 2nd Boot Device
5 Configure 3rd Boot Device
6 Configure 4th Boot Device
7 Configure 5th Boot Device

                                     |X=Exit|

====>
```

Display Current Settings

Lists the current order of devices in the boot list. The following is an example of this screen.

```
Current Boot Sequence

1. Diskette
2. SCSI CD-ROM ( loc=P1/Z1-A1 )
3. SCSI 9100 MB Harddisk ( loc=P1/Z1-A5 )
4. Ethernet ( loc=P1-I4/E1 )
5. None

                                     |X=Exit|

===>
```

Restore Default Settings

Restores the boot list to the following default sequence:

- Primary diskette drive
- CD-ROM drive
- Tape (if installed)
- Hard disk drive
- Network device

Selecting any of the **Configure Boot Device** options displays a screen similar to the following.

```
Configure Nth Boot Device

Device   Current   Device
Number   Position  Name
-----
1         1         Diskette
2         4         Ethernet ( loc=P1-I4/E1 )
3         -         Token-Ring ( loc=P1-I5/T1 )
4         2         SCSI CD-ROM ( loc=P1/Z1-A1 )
5         3         SCSI 9100 MB Harddisk ( loc=P1/Z1-A5 )

                                     [X=Exit]

===>
```

OK Prompt

Provides access to the open firmware command prompt.

This option should only be used by service personnel to obtain additional debug information.

Multiboot Startup <OFF>

Toggles between off and on to select whether Multiboot menu starts automatically on startup.

Select Language

Select this option to change the language used by the System Management Services screens and the service processor menus.



Note: To correctly display languages other than English, your ASCII terminal must support the ISO-8859 character set.

OK Prompt

This option provides access to the open firmware command prompt.

This option should only be used by service personnel to obtain additional debug information.

Exiting System Management Services

After you have finished using the System Management Services, type **x** at the utilities menu to exit the System Management Services and boot your system.

Chapter 9. Removal and Replacement Procedures

Before performing any of the removal or replacement procedures in this chapter, read the following notices.

DANGER

An electrical outlet that is not correctly wired could place hazardous voltage on metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock.

Before installing or removing signal cables, ensure that the power cables for the system unit and all attached devices are unplugged.

When adding or removing any additional devices to or from the system, ensure that the power cables for those devices are unplugged before the signal cables are connected. If possible, disconnect all power cables from the existing system before you add a device.

Use one hand, when possible, to connect or disconnect signal cables to prevent a possible shock from touching two surfaces with different electrical potentials.

During an electrical storm, do not connect cables for display stations, printers, telephones, or station protectors for communications lines.

CAUTION:

This product is equipped with a three-wire power cable and plug for the user's safety. Use this power cable with a properly grounded electrical outlet to avoid electrical shock.

Handling Static-Sensitive Devices

Attention: Adapters, and disk drives are sensitive to static electricity discharge. These devices are wrapped in antistatic bags, to prevent this damage.

Take the following precautions:

- If you have an antistatic wrist strap available, use it while handling the device.
- Do not remove the device from the antistatic bag until you are ready to install the device in the system unit.
- With the device still in its antistatic bag, touch it to a metal frame of the system.
- Grasp cards by the edges. Hold drives by the frame. Avoid touching the solder joints or pins.
- If you need to lay the device down while it is out of the antistatic bag, lay it on the antistatic bag. Before picking it up again, touch the antistatic bag and the metal frame of the system unit at the same time.
- Handle the devices carefully in order to prevent permanent damage.

Removal and Replacement Procedures

This is the starting point for all removal procedures in the system. Perform the following steps:

1. Find the location of the part you are replacing in “System Location Codes” on page 24.
2. Find the field replaceable unit (FRU) you are removing in this section and follow the procedures.
3. When you have completed the removal procedure, install the FRU by reversing the removal procedure unless otherwise noted.
4. After exchanging an item, refer to “MAP 0410: Repair Checkout” in the *Diagnostic Information for Multiple Bus Systems*.

Attention: It is not always necessary to power off the system to exchange a FRU. You will be directed through a concurrent exchange, if possible.

Covers

Removing the Covers

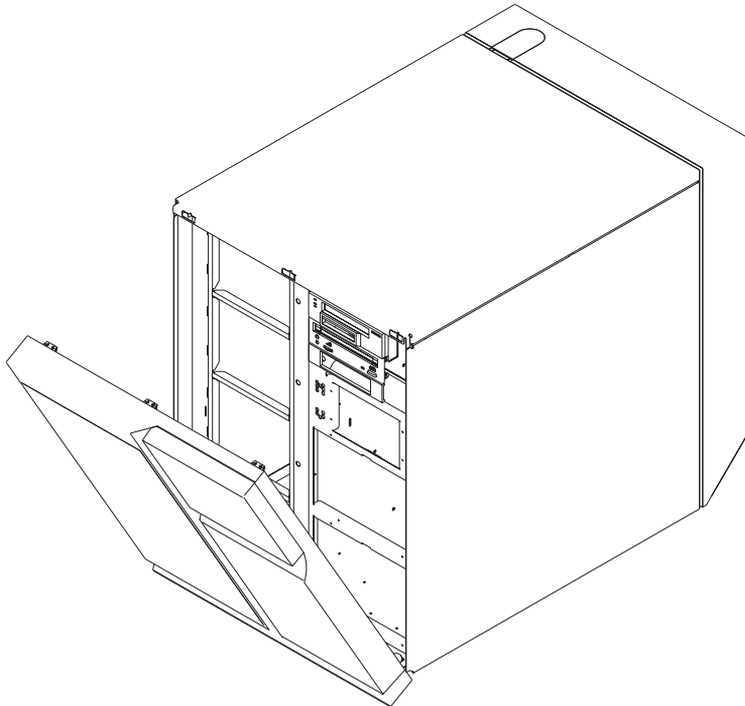
To remove the covers, perform the following steps:

1. Some procedures can be performed while the system power is on. Refer to “Hot-Pluggable Options” on page 306 to determine if the device you are installing is hot-pluggable.

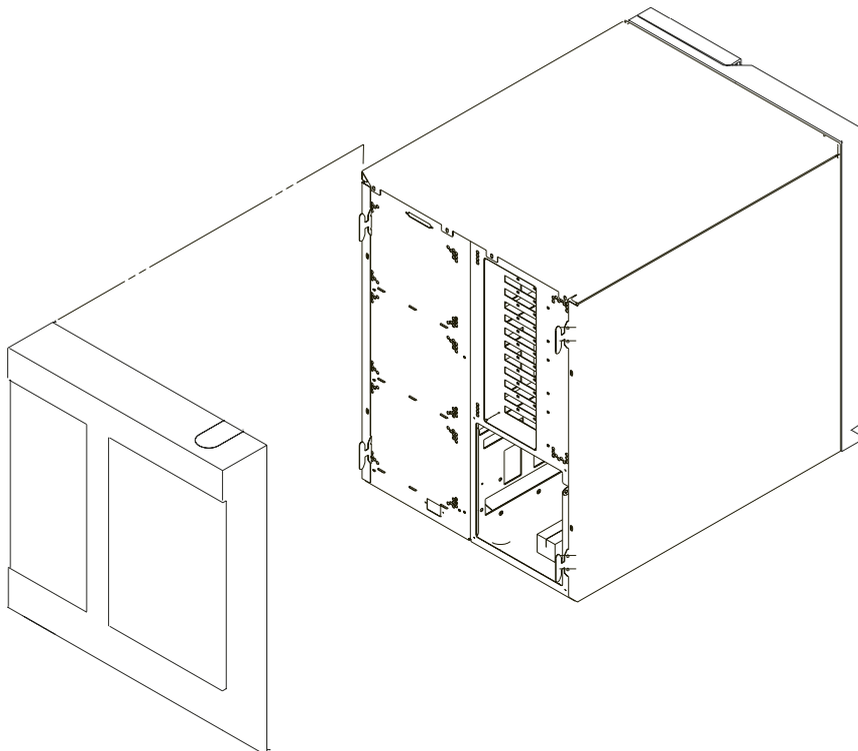
If the option you are installing is:

- A hot-pluggable device, proceed to the next step.
- Not a hot-pluggable device, then shut down the system as described in “Stopping the System Unit” on page 306.

2. To remove the front cover, grasp the cover at the top and pull out the top far enough to clear the front of the system.
3. Lift up the front cover to disengage the tabs on the bottom.

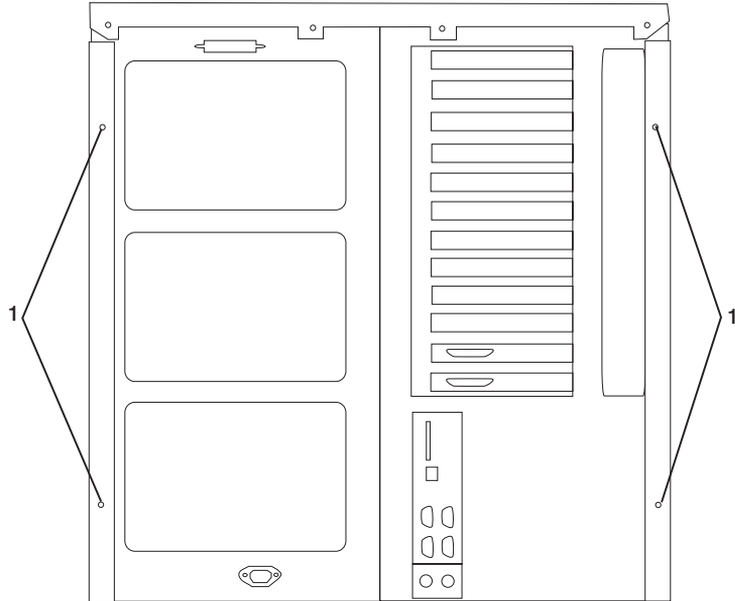


4. To remove the rear cover, lift the cover up and out.
5. Store the cover in a safe place.



6. To remove the side covers, remove the screws **(1)** that hold the side covers to the rear frame.

Attention: Do not remove the right side cover unless the system is shut down and the power is disconnected from the power outlet.



7. Slide the covers to the rear and remove.

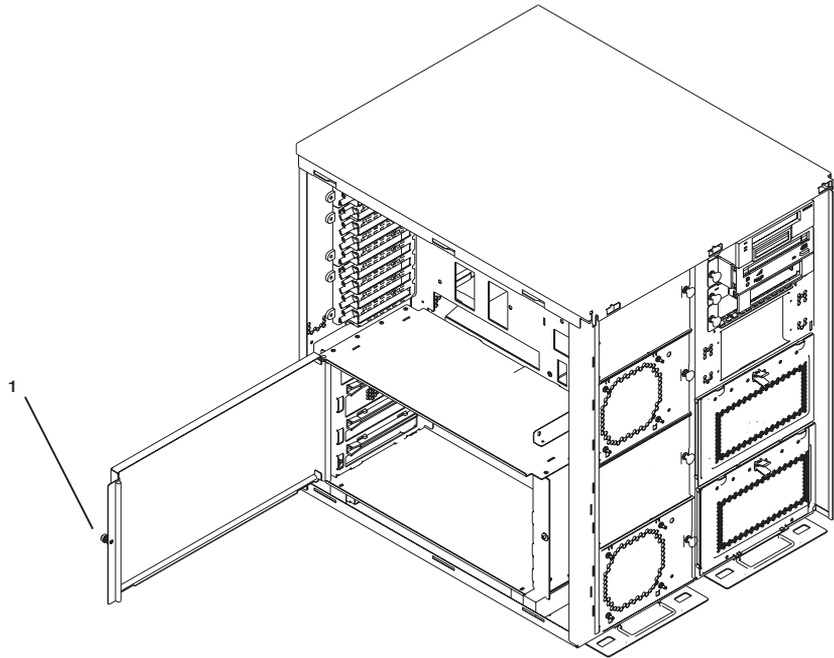
Replacing Covers

1. To replace the side covers, do the following:
 - a. Insert the tabs on the side cover into the slots on the system unit.
 - b. Slide the cover toward the front of the system unit until the rear corner of the cover contacts the rear of the system unit.
 - c. Secure the rear of the cover with the screws removed earlier.
2. To replace the front cover, align the tabs on the front cover with the slots of the extension on the bottom of the system unit. Push in the front cover at the top until it is secure.
3. To replace the rear cover, align the tabs on the side covers with the slots on the rear cover, and slide the cover down until it latches into place.
4. If the power cord is not plugged into the wall outlet, plug it in now.
5. If the system is not operating, press the power button on the operator panel once to start the system.

If you have installed new adapters or devices, you might need to refer to the *AIX System Management Guide: Operating System and Devices* to configure the new adapter or device. This publication is located on the *AIX Documentation CD*. Access the documentation information by loading the documentation CD onto the hard disk or by mounting the CD in the CD-ROM drive.

Removing Processor and Memory Riser Card Cover

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the covers as described in “Removing the Covers” on page 301.
4. Remove the knurled screw **(1)** that holds the processor and memory riser card cover and open the cover. If the cover is opened far enough, you can remove it from the frame.



Replacing Processor and Memory Riser Card Cover

To replace the processor and memory riser card cover, perform the removal steps in the reverse order.

Hot-Pluggable FRUs

Note: You do not have to power down the system to remove a hot-pluggable FRU from the system.

The following FRUs are hot-pluggable:

- Some PCI adapters
- Disk drives in bays DB1 and DB2
- Fans at the front of the system
- Power supplies if the system has three power supplies and only one needs to be removed

Hot-Pluggable Options

Note: You do not have to stop the system to install a hot-pluggable option.

The following options are hot-pluggable:

- Some PCI adapters (see the *PCI Adapter Placement Reference*, order number SA23-2504)
- Hot-pluggable disk drives, also known as *hot-swap* disk drives.

Stopping the System Unit

Attention: When shutting down your system to install options, shut down all applications first and then shut down the operating system. The system power turns off and the system goes into standby mode when the operating system is shut down. Before removing power from the system unit, ensure that the shutdown process is complete. Failure to do so can result in the loss of data. Some option-installation procedures do not require the system to be stopped for installation. The option-installation procedures in this section will direct you here if stopping the system is required.

1. Log in to the system as root user.
2. Stop any applications that are running on the system.
3. At a command line, type `shutdown` to stop the operating system.
4. After you shut down the operating system, set the power switches of any attached devices to Off.
5. The shutdown procedure stops the operating system, removes power from parts of the system, and puts the system into standby mode.

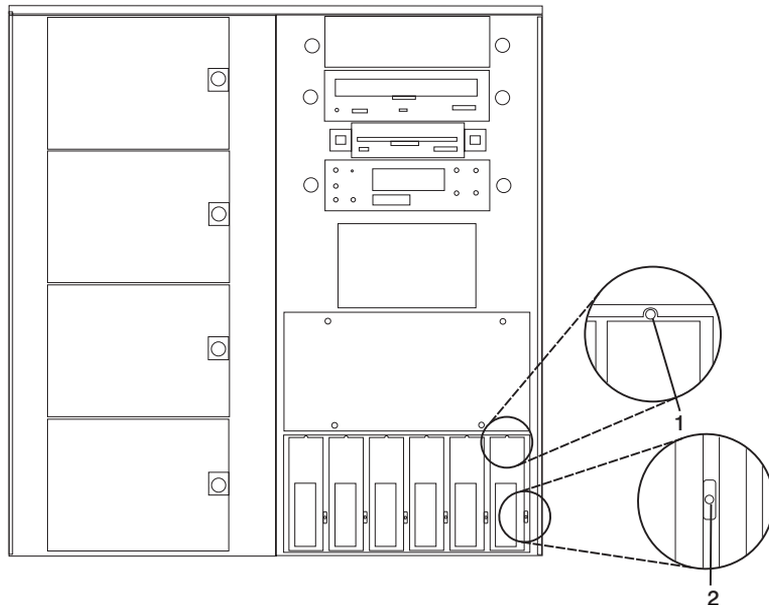
Disk Drive Options

Your system can have up to 14 disk drives installed: 12 disk drives installed in two six-position hot-plug disk drive bays and two disk drives in a two-position bay, which is not hot-pluggable. The disk drives are mounted in special carriers that allow the disk drives to plug into the bay slots. When you install or remove disk drives, refer to the procedures in this section.

Disk drives that are installed in either of the two six-position bays are referred to as *hot-pluggable* disk drives.

The SCSI disk drive bays have light emitting diodes (LEDs) to identify the state of the disk drive slot (**1**) shown in the following diagram. The disk drive carriers also have status lights (**2**), which are used to determine if the drive is active.

Slot LEDs and drive LEDs are visible when the front cover and the disk drive bay cover are removed.

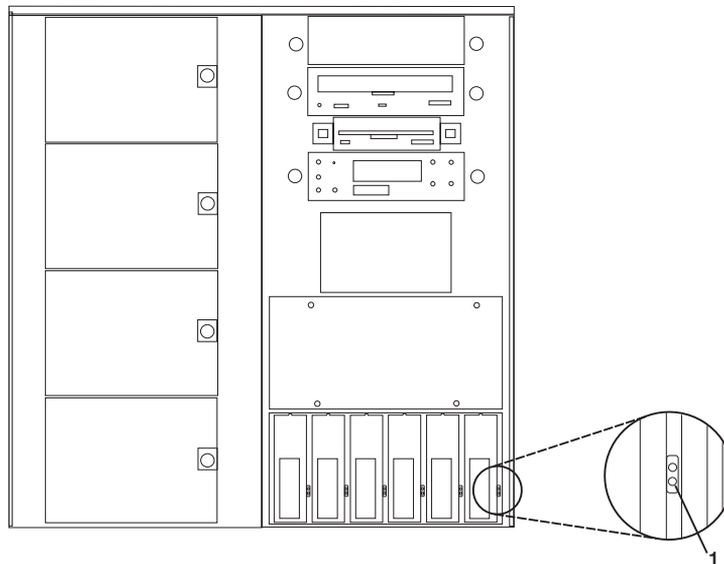


Disk Drive Slot LED Definitions

The following table describes the possible states of the LEDs associated with each of the hot-plug disk drive slots. One LED is associated with each hot-pluggable disk drive slot.

LED Indication	Disk Drive Slot State	Definition
Off	Off	Slot power is Off. It is safe to remove or replace a disk drive.
On (not flashing)	On	Slot power is On.
Flashing slowly (one flash per second)	Identify	Indicates that a slot has been identified by the software; do not remove or replace a disk drive at this time.
Flashing rapidly (six to eight flashes per second)	Action	Indicates slot is ready for removing or replacing a disk drive.

SSA disk drives have light emitting diodes (LEDs) to identify the state of the disk drive **(1)** shown in the following diagram. SSA drive LEDs are visible when the front cover and the disk drive bay cover are removed.



Status LEDs		
LED	Status	Definition
Green (Top)	Flashing	Drive activity
	Off	Drive not spinning and no activity
	On Steady	Drive spinning and no activity
	Slow Blink	One link not active
Amber (Bottom)	On Steady	Service action
		Concurrent maintenance
		Both links are bad
	Slow Blink	Identify only
	Off	Power good

Preinstallation Considerations

Consider the following when replacing disk drives in the system unit:

- Use caution when you are handling all disk drives. Disk drives are more likely to be damaged during installation and service than at any other time. A fall of as little as .25 inch, bumping, or rough handling can all cause latent failures.
- Media drives are particularly sensitive to electrostatic discharge. Follow all electrostatic-handling procedures prior to handling the media drive.

Removing Hot-Plug SCSI Disk Drives

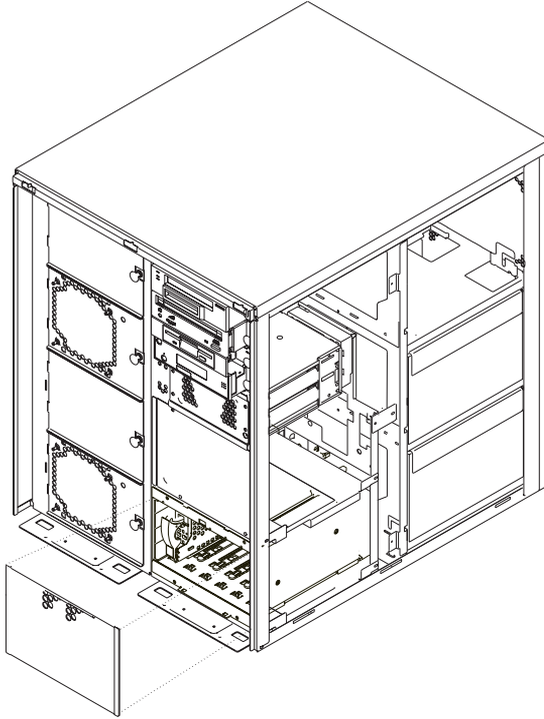
Note: Disk drives in the two-position drive bay cannot be removed with the power on. See “Replacing Non-Hot-Plug Drives” on page 359.

Review the information in “Disk Drive Options” on page 307 before removing a disk drive.

To remove a SCSI hot-plug disk drive, perform the following steps:

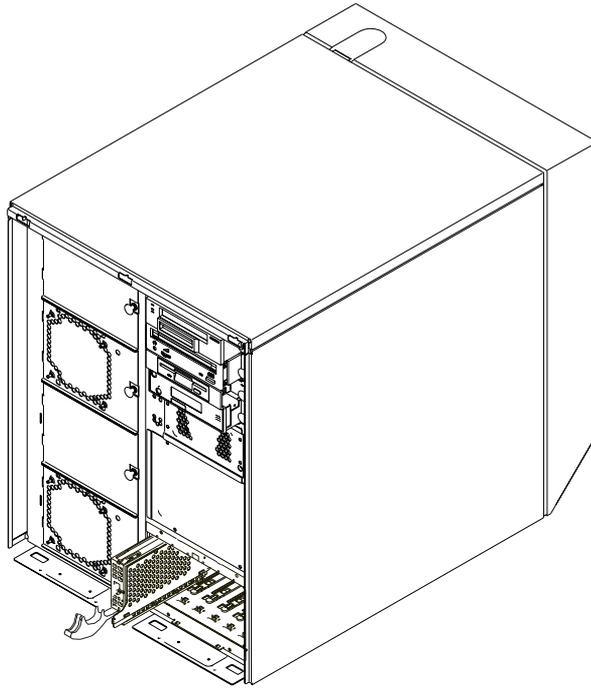
1. Back up the information from the disk drive to another drive.
2. Deconfigure the drive you are removing from the system. See “Deconfiguring SCSI Hot-Swap Disk Drives” on page 313.
3. If you have not already done so, remove the front cover as described in “Removing the Covers” on page 301.

4. Remove the disk drive bay cover from the disk drive bay.



5. Log in as root user.
6. At the command line, type `smitty`.
7. Select **System Storage Management (Physical and Logical Storage)**.
8. Select **Removable Disk Management**.
9. Select **Remove a Disk**.
10. Select the desired disk from the list on the screen and press Enter.
11. Follow the instructions on the screen to remove the drive.
12. When you are asked "Are you sure?," press Enter. The power LED above the drive that you selected will remain on.

13. Remove the disk drive by pulling the disk drive lever toward you until it is completely open. Then remove the disk drive from the slot. The LED on the top of the slot will turn off when the disk drive is removed.



14. Press F10 to exit **smitty**.

Replacing Hot-Plug SCSI Disk Drives

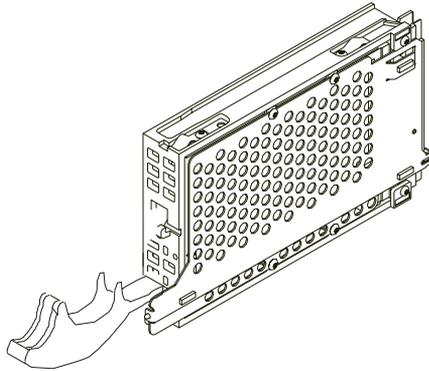
Notes:

1. A six-position disk drive bay is required for hot-plugging of disk drives.
2. Disk drives for the two-position drive bay cannot be installed with the power on. See "Replacing Non-Hot-Plug Drives" on page 359.

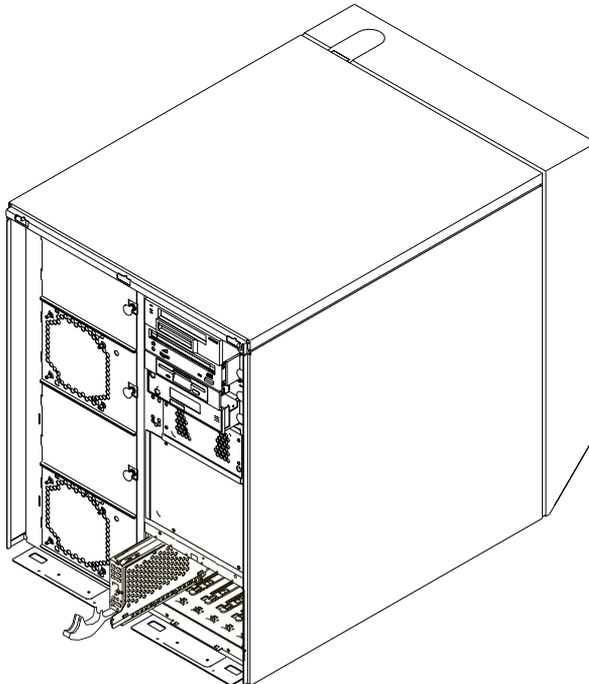
Review the information in "Disk Drive Options" on page 307 before installing a disk drive.

To replace a SCSI hot-plug disk drive, perform the following steps:

1. Remove the disk drive from its protective packaging, and open the drive latch handle.



2. Install the disk drive in the drive slot. Align the disk drive with the drive slot rails, and slide the disk drive into the slot until it contacts the backplane at the rear of the drive bay. The drive should be in far enough for the latch handle to engage the latch.



3. Push the disk drive lever up and to the rear to lock the disk drive. The LED above the slot will turn on.
4. Log in as root user.
5. At the command line, type `smi tty`.

6. Select **Devices**.
7. Select **Install/Configure Devices Added After IPL** and press Enter. Successful configuration is indicated by the OK message displayed next to the **Command** field at the top of the screen.
8. Press F10 to exit **smitty**.
9. Replace the front cover as described in “Replacing Covers” on page 304.

Configuring and Deconfiguring SCSI Hot-Swap Disk Drives

If you need to configure or deconfigure a drive, use the following procedures:

Configuring SCSI Hot-Swap Disk Drives

1. Log in as root user.
2. At the command line, type `smitty`.
3. Select **System Storage Management (Physical and Logical Storage)** and press Enter.
4. Select **Logical Volume Manager** and press Enter.
5. Select **Volume Groups** and press Enter.
6. Select **Set Characteristics of a Volume Group** and press Enter.
7. Select **Add a Physical Volume to a Volume Group**.
8. Fill in the fields for the drive you are adding to the system. Press F4 for a list of selections.

See the *AIX System Management Guide: Operating System and Devices* to finish the drive configuration. This publication is located on the *AIX Documentation CD*. Access the documentation information by loading the documentation CD onto the hard disk or by mounting the CD in the CD-ROM drive.

9. Press F10 to exit **smitty**.

Deconfiguring SCSI Hot-Swap Disk Drives

1. Log in as root user.
2. At the command line, type `smitty`.
3. Select **System Storage Manager (Physical and Logical Storage)** and press Enter.
4. Select **Logical Volume Manager** and press Enter.
5. Select **Volume Groups** and press Enter.
6. Select **Set Characteristics of a Volume Group** and press Enter.
7. Select **Remove a Physical Volume from a Volume Group**.
8. Press F4 to list the available volume groups. Then select the volume group name and press Enter.
9. Press F4 to select a physical volume and follow the instructions on the screen to select the physical volume. Then press Enter.
10. Return to the procedure that directed you here.

Removing Hot-Plug SSA Disk Drives

Review the information in “Disk Drive Options” on page 307 before removing a disk drive.

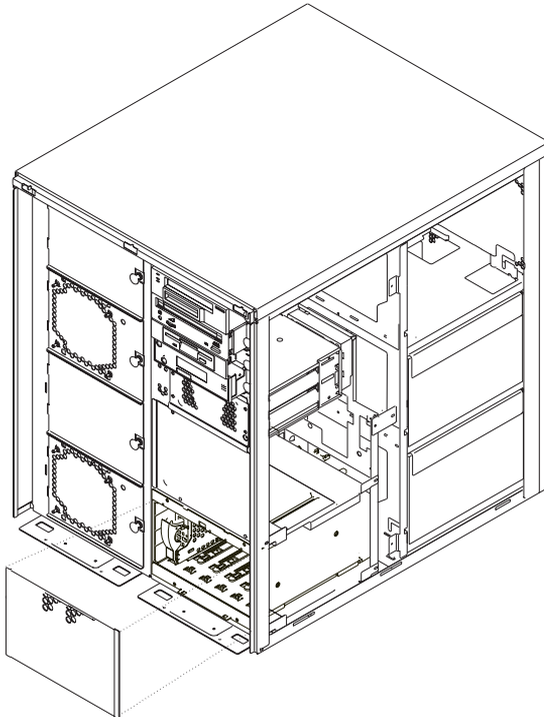
Note: SSA bays require a carrier in all six slots of each 6-pack assembly. Either an SSA drive in a carrier or a blank carrier must be in each SSA drive position. To add an SSA drive, you must first remove the blank carrier from the slot.

To remove an SSA hot-plug disk drive, perform the following steps:

1. Back up the information from the disk drive to another drive.
2. Deconfigure the drive you are removing from the system.

See the *AIX System Management Guide: Operating System and Devices* to deconfigure the SSA disk drive. This publication is located on the *AIX Documentation CD*. Access the documentation information by loading the documentation CD onto the hard disk or by mounting the CD in the CD-ROM drive.

3. If you have not already done so, remove the front cover as described in “Removing the Covers” on page 301.
4. Remove the disk drive bay cover from the disk drive bay.

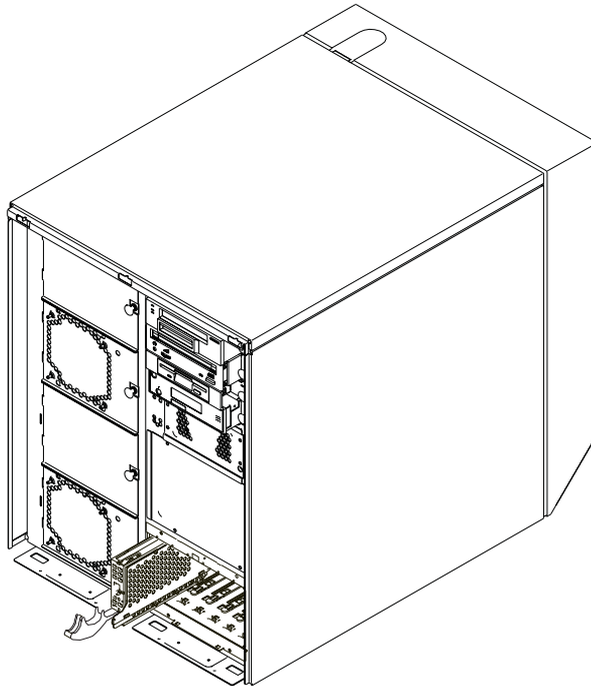


5. Log in as root user.
6. At the command line, type `smitty`.
7. Select **Devices**.

8. Select **SSA Disks**.
9. Select **SSA Physical Disks**.
10. Select **Identify an SSA Physical Disk**.
11. Select the disk you want to remove from the list.

Note: If the drive is missing, skip to step 18.

12. Select **Flash Disk Identification Light**. Check the disk drives to determine the one with the flashing amber LED.
13. Press F3 to return to the **SSA Physical Disks** menu.
14. Select **Remove an SSA Physical Disk**.
15. Select the desired disk from the list on the screen and press Enter.
16. Follow the instructions on the screen to remove the drive.
17. When you are asked "Are you sure?" answer "Yes" and press Enter.
18. Remove the disk drive by pulling the disk drive lever toward you until it is completely open. Then remove the disk drive.
19. Insert a blank SSA disk drive filler in the empty disk drive slot.



20. Press F10 to exit **smitty**.

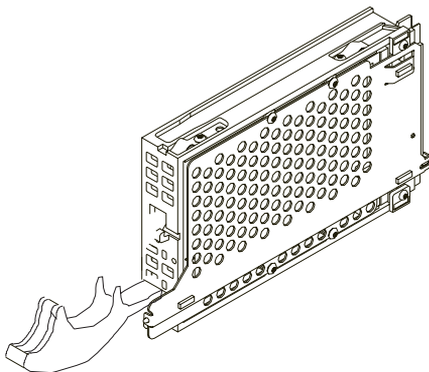
Replacing Hot-Plug SSA Disk Drives

Review the information in “Disk Drive Options” on page 307 before installing a disk drive.

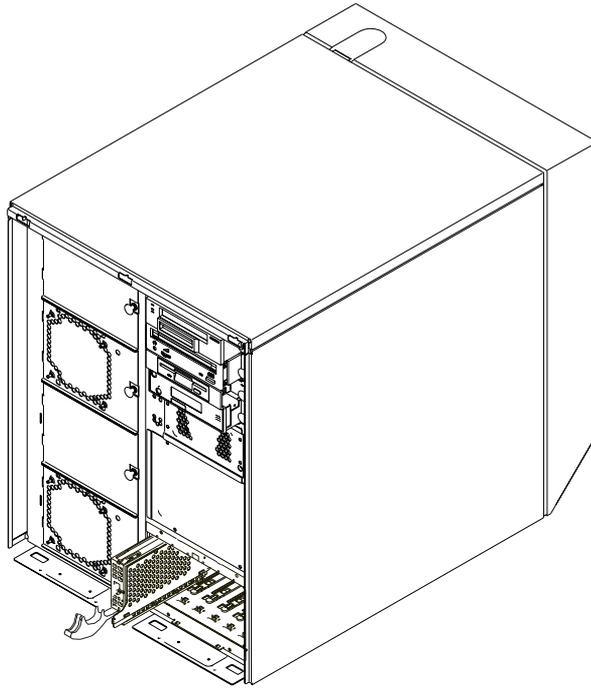
Note: SSA bays require a carrier in all six slots of each 6-pack assembly. Either an SSA drive in a carrier or a blank carrier must be in each SSA drive position. To add an SSA drive, you must first remove the blank carrier from the slot.

To replace an SSA hot-plug disk drive, perform the following steps:

1. Remove the disk drive from its protective packaging and open the drive latch handle.



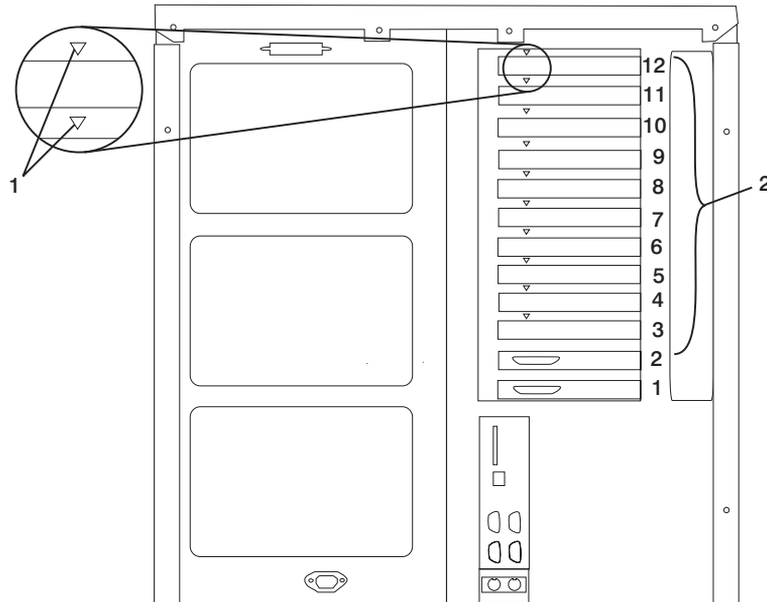
2. Install the disk drive in the drive slot. Align the disk drive with the drive slot rails, and slide the disk drive into the slot until it contacts the backplane at the rear of the drive bay.



3. Push the disk drive lever up and to the rear to lock the disk drive.
4. Log in as root user.
5. At the command line, type `smitty`.
6. Select **Devices**.
7. Select **Install/Configure Devices Added After IPL** and press Enter. Successful configuration is indicated by the OK message displayed next to the **Command** field at the top of the screen.
8. Press F10 to exit **smitty**.
9. Replace the front cover as described in "Replacing Covers" on page 304.
10. Refer to the *AIX System Management Guide: Operating System and Devices* to configure the new SSA disk drive. This publication is located on the *AIX Documentation* CD. Access the documentation information by loading the documentation CD onto the hard disk or by mounting the CD in the CD-ROM drive.

PCI Adapter Options

Your system has ten PCI adapter slots in which you can install adapters. When you install or remove adapters, refer to the procedures in this section. Some adapters can be installed while the system power is on. These adapters are referred to as *hot-pluggable* PCI adapters. The system has light emitting diodes (LEDs), which are visible from the rear of the system, to identify the state of a PCI slot during hot-plug procedures. One LED (**1**) is associated with each PCI slot (**2**), as shown in the following diagram. The slot LEDs are also visible from inside the system unit when the left cover is removed.



PCI Slot LED Definitions

The following table describes the possible states of the LEDs associated with the PCI slots. These LEDs are visible from the rear or from inside of the system unit.

LED Indication	PCI Slot State	Definition
Off	Off	Slot power is off. It is safe to remove or replace an adapter.
On (not flashing)	On	Slot power is on. Do not remove or replace an adapter.
Flashing slowly (one flash per second)	Identify	Indicates slot has been identified by the software. Do not remove or replace an adapter at this time.
Flashing rapidly (six to eight flashes per second)	Action	Indicates slot is ready for removing or replacing an adapter.

Removing Adapter Cards

With this system, you can remove PCI adapters with the power on. These adapters are referred to as *hot-pluggable* PCI adapters. Some adapters are not hot-pluggable, and power must be removed from the system for adapter removal.

Before you remove an adapter, determine if the PCI adapter you are installing is hot-pluggable. See the *PCI Adapter Placement Reference*, order number SA23-2504. Also, review the information in “PCI Adapter Options” on page 318.

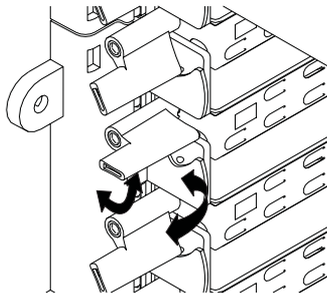
If you are removing a PCI adapter that is:

- Not hot-pluggable, continue with “Removing a Non-Hot-Pluggable PCI Adapter”.
- Hot-pluggable, go to “Removing a Hot-Pluggable PCI Adapter” on page 320.

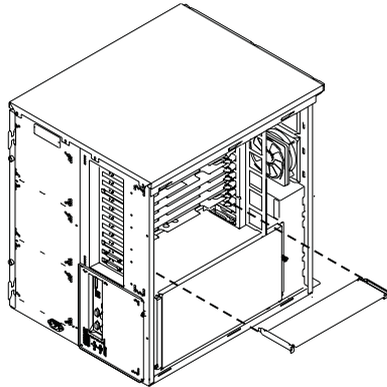
Removing a Non-Hot-Pluggable PCI Adapter

Perform the following steps to remove a non-hot-pluggable adapter:

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the front, rear, and left covers as described in “Removing the Covers” on page 301.
4. Determine the slot from which you are removing the adapter.
5. Disconnect any cables that are connected to the adapter being removed.
6. Turn the locking latch and lift the plastic stop for the adapter. Some full-length adapter cards can be removed by rotating the blue adapter latch on the right end of the adapter divider clockwise.



7. Carefully grasp the adapter by the edges and pull it straight out from the system board. Store the adapter in a safe place.



8. If you plan to replace the adapter, go to “Replacing a Non-Hot-Pluggable PCI Adapter” on page 323.
9. If you do not plan to replace the adapter,
 - a. Place a blank slot cover in the adapter slot and then lower the plastic stop over the adapter bracket. Rotate the locking latch clockwise until it clicks into the locked position.
 - b. Replace the system unit covers as described in “Replacing Covers” on page 304.

Removing a Hot-Pluggable PCI Adapter

Perform the following steps to remove a hot-pluggable adapter:

1. If you have not already done so, remove the front, rear, and left covers as described in “Removing the Covers” on page 301.
2. Determine the slot from which you are removing the adapter.
3. Ensure that any processes or applications that might use the adapter are stopped.

Note: Removing a hot-pluggable PCI adapter requires the system administrator to take the PCI adapter offline before performing any PCI adapter hot-plug procedures. Before taking an adapter offline, the devices attached to the adapter must be taken offline as well. This action prevents a service representative or user from causing an unexpected outage for system users.

To verify that the adapter is in the **Defined** state, run the command `ls-dev -C1 resourcename`, (where `resourcename` is the logical name of the adapter).

If the device is not in the **Defined** state, contact the system administrator to have the adapter put in the **Defined** state.

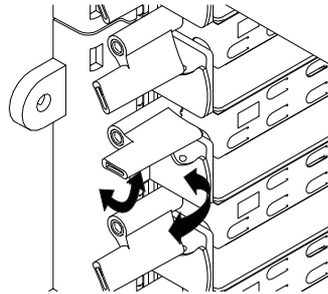
If the device cannot be put in the **Defined** state, go to Map 210-3 in *Diagnostic Information for Multiple Bus Systems*.

For additional information about taking an adapter offline or removing it from the system configuration, see the *AIX System Management Guide: Operating System and Devices*. This publication is located on the *AIX Documentation CD*. Access the documentation information loading the documentation CD onto the hard disk or by mounting the CD in the CD-ROM drive.

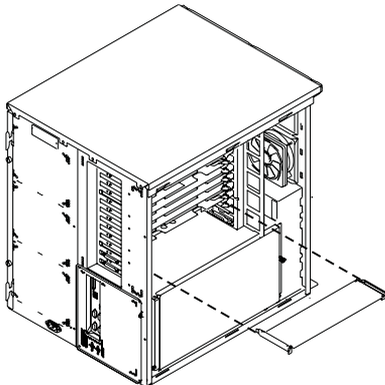
4. Refer to “PCI Hot-Plug Manager Access” on page 326, and follow the steps in the access procedure to select **PCI Hot-Plug Manager**. Then return here to continue.
5. Select **Unconfigure a Device** and press Enter.
6. Press F4 to display the Device Names menu.
7. Select the adapter you are removing from the menu.
8. If you are replacing an adapter with an identical one, answer Yes to **Keep Definition**. If you are removing an adapter permanently, answer No to **Keep Definition**.
9. Press Enter.
10. Press F3 to return to the PCI Hot-Plug Manager.
11. Select **Replace/Remove a PCI Hot-Plug Adapter** and press Enter. The Replace/Remove a PCI Hot-Plug Adapter menu displays.

Note: If a drive is listed as a missing resource, go to step 18 on page 322.

12. Move the cursor to select the adapter that you are removing and press Enter.
13. Press the Tab key until the entry field displays the desired operation, and then press the Enter key. Follow the instructions that display on the screen until you are instructed to remove the adapter.
14. When you are instructed to remove the adapter from the adapter slot, disconnect any cables that are connected to the adapter being removed.
15. Turn the locking latch and lift the plastic stop for the adapter.



- Carefully grasp the adapter by the edges and pull it straight out from the system board. Store the adapter in a safe place.



- Place a blank slot cover in the adapter slot and then lower the plastic stop over the adapter bracket. Rotate the locking latch clockwise until it clicks into the locked position.
- Continue to follow the screen instructions until you receive a message that the adapter removal is successful. Successful removal is indicated by the OK message displayed next to the **Command** field at the top of the screen.
- Press F10 to exit the Hot-Plug Manager.
- If you have added, removed, or replaced any adapters, run the **diag -a** command. If the system responds with a menu or prompt, follow the instructions to complete the device configuration.
- If you plan to replace the adapter, go to “Replacing a Hot-Pluggable PCI Adapter” on page 324.
- If you do not plan to replace the adapter,
 - Place a blank slot cover in the adapter slot, and then lower the plastic stop over the adapter bracket. Rotate the locking latch clockwise until it clicks into the locked position.
 - Replace the system unit covers as described in “Replacing Covers” on page 304.

Replacing Adapter Cards

Note: If you are installing external devices that connect to an adapter, install the devices and cables before you install the adapter.

If the adapter you are installing requires device driver software, see the documentation for the adapter and load the software before installing the adapter.

With this system, you can install PCI adapters with the power on. These adapters are referred to as *hot-pluggable* PCI adapters. Some adapters are not hot-pluggable, and power must be removed from the system before adapter installation.

Before you install an adapter, determine if the PCI adapter you are installing is hot-pluggable. See the *PCI Adapter Placement Reference*, order number SA23-2504. Also, review the information in “PCI Adapter Options” on page 318.

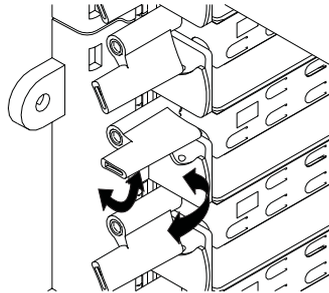
If you are installing a PCI adapter that is:

- Not hot-pluggable, continue with “Replacing a Non-Hot-Pluggable PCI Adapter”.
- Hot-pluggable, go to “Replacing a Hot-Pluggable PCI Adapter” on page 324.

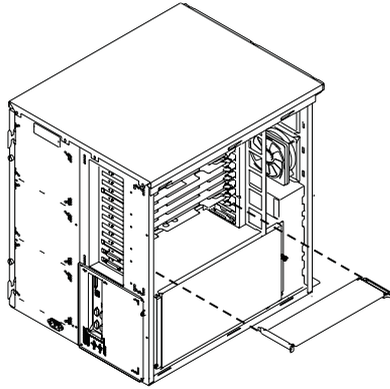
Replacing a Non-Hot-Pluggable PCI Adapter

To replace a non-hot-pluggable PCI adapter, perform the following steps:

1. If you have not already done so, install any required device driver software as described in the documentation provided with the adapter. Then return here to continue.
2. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
3. If you have not already done so, unplug the system unit power cable from the electrical outlet.
4. If you have not already done so, remove the front, rear, and left covers as described in “Removing the Covers” on page 301.
5. See the *PCI Adapter Placement Reference*, order number SA23-2504, for adapter placement information. Then select an empty PCI slot for the adapter.
6. Turn the locking latch, lift the plastic stop, and remove the blank cover from the slot where you are installing the adapter.



- Carefully grasp the adapter by the edges and align the adapter in the slot guides. Insert the adapter fully into the adapter slot connector. If you are installing a full-length adapter, ensure that both ends of the adapter engage the card guides.



- Lower the plastic stop over the adapter bracket and rotate the locking latch clockwise until it clicks into the locked position.
- Connect appropriate cables to the adapter.
- Replace the system unit covers as described in “Replacing Covers” on page 304.

Replacing a Hot-Pluggable PCI Adapter

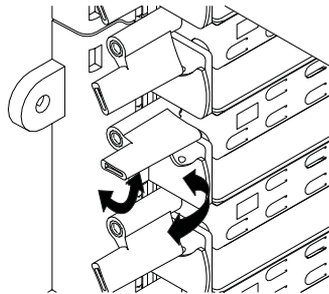
To replace a hot-pluggable PCI adapter, perform the following steps:

- If you have not already done so, remove the front, rear, and left covers as described in “Removing the Covers” on page 301. Then return here to continue.
- Determine the slot from which you are removing the adapter.
- Ensure that any processes or applications that might use the adapter are stopped.

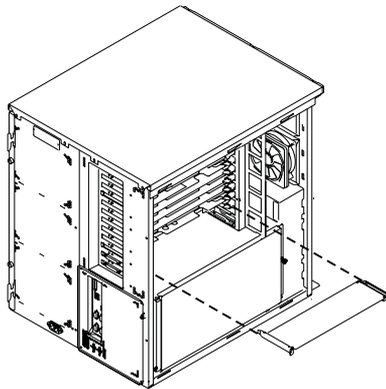
Note: Removing a hot-pluggable PCI adapter requires the system administrator to take the PCI adapter offline before performing any PCI adapter hot-plug procedures. Before taking an adapter offline, the devices attached to the adapter must be taken offline as well. This action prevents a service representative or user from causing an unexpected outage for system users.

- Refer to “PCI Hot-Plug Manager Access” on page 326 and follow the steps in the access procedure to select **PCI Hot-Plug Manager**. Then return here to continue.
- Select **Unconfigure a Device** and press Enter.
- Press F4 to display the Device Names menu.
- Select the adapter you are removing from the menu.
- Answer Yes to **Keep Definition**. Press Enter.
- The ARE YOU SURE screen displays. Press Enter to verify the information. Successful unconfigure is indicated by the OK message displayed next to the **Command** field at the top of the screen.
- Press F3 to return to the PCI Hot-Plug Manager menu.

11. Select **Replace/Remove a PCI Hot-Plug Adapter** and press Enter. The Replace/Remove a PCI Hot-Plug Adapter menu displays.
12. Move the cursor to select the adapter that you are removing and press Enter.
13. Press the Tab key until the entry field displays the replace operation and then press the Enter key. Follow the instructions that display on the screen until you are instructed to remove the adapter.
14. When you are instructed to remove the adapter from the adapter slot, disconnect any cables that are connected to the adapter being removed
15. Turn the locking latch, and lift the plastic stop for the adapter.



16. Carefully grasp the adapter by the edges, and pull it straight out from the I/O board.
17. Replace the adapter in the adapter slot. Carefully grasp the adapter by the edges, and align the adapter in the slot guides. Insert the adapter fully into the adapter slot connector. If you are installing a full-length adapter, ensure that both ends of the adapter engage the card guides.



18. Lower the plastic stop over the adapter bracket, and rotate the locking latch clockwise until it clicks into the locked position. Some full-length cards can be supported by rotating the blue adapter latch on the right end of the adapter divider counterclockwise.
19. Connect appropriate cables and devices to the adapter.

20. Continue to follow the screen instructions until you receive a message that the installation is successful. Successful installation is indicated by the OK message displayed next to the **Command** field at the top of the screen.
21. Press the F3 key to return to the PCI Hot-Plug Manager menu.
22. Select **Install/Configure Devices Added After IPL** and press Enter. Then follow the instructions on the screen. Successful replacement is indicated by the OK message displayed next to the **Command** field at the top of the screen.
23. If you do not have other adapters to replace, continue with the next step.
OR
If you have other adapters to replace, press the F3 key to return to the PCI Hot-Plug Manager menu and then return to step 11 on page 325.
24. Press F10 to exit the Hot-Plug Manager.
If you have added, removed, or replaced any adapters, run the **diag -a** command. If the system responds with a menu or prompt, follow the instructions to complete the device configuration.
25. Replace the system unit covers as described in “Replacing Covers” on page 304.

PCI Hot-Plug Manager Access

The installation instructions for hot-pluggable PCI adapters refer you to these procedures when it is appropriate to perform them.

Note: A PCI adapter is only hot-pluggable if the PCI adapter is supported for hot-plug applications. See the *PCI Adapter Placement Reference*, order number SA23-2504.

Accessing Hot-Plug Management Functions

Note: Removing a hot-pluggable PCI adapter requires the system administrator to take the PCI adapter offline before performing any PCI adapter hot-plug procedures. Before taking an adapter offline, the devices attached to the adapter must be taken offline as well. This action prevents a service representative or user from causing an unexpected outage for system users.

For additional information about taking an adapter offline or removing it from the system configuration, see the *AIX System Management Guide: Operating System and Devices*. This publication is located on the *AIX Documentation CD*. Access the documentation information by loading the documentation CD onto the hard disk or by mounting the CD in the CD-ROM drive.

Use the following procedure to access the hot-plug menus:

1. Log in as root user.
2. At the command line, type `smi tty`.
3. Select **Devices**.
4. Select **PCI Hot Plug Manager** and press Enter.

Note: The PCI Hot-Plug Manager menu displays. See the following for descriptions of the menu options. Then return to the procedure that directed you here.

PCI Hot-Plug Manager Menu

The following options are available from the PCI Hot-Plug Manager menu:

Note: For information about the PCI slot LED states, see “PCI Slot LED Definitions” on page 318.

List PCI Hot-Plug Slots

Provides a descriptive list of all slots that support PCI hot-plug capability. If the listing for a slot indicates it holds an “Unknown” device, select the **Install/Configure Devices Added after IPL** to configure the adapter in that slot.

Add a PCI Hot-Plug Adapter

Allows the user to add a new PCI hot-plug capable adapter to a slot with the system turned on. You will be asked to identify the PCI slot that you have selected prior to the actual operation. The selected PCI slot will go into the Action state and finally into the On state.

Note: The system will indicate the slot holds an “Unknown” device until you use the **Install/Configure Devices Added After IPL** option to configure the adapter.

Replace/Remove a PCI Hot-Plug Adapter

Allows the user to remove an existing adapter, or replace an existing adapter with an identical one. For this option to work, the adapter must be in the Defined state (see **Unconfigure a Device** option below).

You will be asked to identify the PCI slot prior to the actual operation. The selected PCI slot will go into the Action state.

Identify a PCI Hot-Plug Slot

Allows the user to identify a PCI slot. The selected PCI slot will go into the Identify state.

Unconfigure a Device

Allows the user to put an existing PCI adapter into the Defined state if the device is no longer in use.

This step must be completed successfully before starting a removal or replacement operation. If this step fails, the customer must take action to release the device.

Configure a Defined Device

Allows a new PCI adapter to be configured into the system if software support is already available for the adapter. The selected PCI slot will go into the On state.

Install/Configure Devices Added After IPL

The system attempts to configure any new devices and tries to find and install any required software from a user-selected source.

The add, remove, and replace functions return information to the user indicating whether the operation was successful. If additional instructions are provided on the screen, complete the recommended actions. If the instructions do not resolve the problem, see the following:

- If the adapter is listed as Unknown, perform the **Install/Configure Devices Added After IPL** option to configure the adapter.
- If you receive a warning indicating that needed device packages are not installed, the system administrator must install the specified packages before you can configure or diagnose the adapter.
- If you receive a failure message indicating a hardware error, the problem might be either the adapter or the PCI slot. Isolate the problem by retrying the operation in a different PCI slot, or trying a different adapter in the slot. If you determine that you have failing hardware, call your service representative.

Fans and Fan Fillers

Attention: If you need to install the redundant power and cooling option, go to “Installing the Redundant Power and Cooling Option” on page 329.

Note: When you install the fan, you need to exert some force to insert the fan past the spring-loaded flap.

Removal

Attention: When you remove a fan, it must be replaced within 1.5 minutes to avoid overheating the system.

1. Remove the front cover (see “Removing the Covers” on page 301).
2. Pull the knob on the fan assembly to release it from the chassis.
3. Pivot the fan assembly to the left.
4. Remove the fan assembly.

Replacement

Replace in reverse order. The new fan will automatically power on when power is present.

Power Supplies

Attention: If you need to install the redundant power and cooling option, go to “Installing the Redundant Power and Cooling Option” on page 329.

Removal

DANGER

Do not attempt to open the covers of the power supply. Power supplies are not serviceable and are to be replaced as a unit.

Note: If attempting a hot-swap of more than one power supply, be aware of the following:

1. Replace only one power supply at a time. Removing another power supply tells the system that only one supply is installed, which indicates insufficient air flow for system operation, causing it to shut down.
2. If the system has three power supplies and only one needs to be removed, you do not need to power off the system. If two power supplies need to be removed, you must power off the system.
3. After the first power supply has been replaced, wait until the RPM of the cooling fans slows down before attempting to replace another of the three supplies. Failure to do so will cause the system to shut down because the high RPM of the cooling fans signifies that the system recognizes that one of the three supplies is missing.

To remove a power supply, perform the following steps:

Attention: When you remove a power supply, it must be replaced within 1.5 minutes avoid overheating the system.

1. Remove the right side cover as described in “Removing the Covers” on page 301.
2. Grasp the handle of the power supply.
3. Pivot the handle downward.
4. With one hand supporting the power supply from the bottom, use the handle to pull out the power supply.

Replacement

Replace in reverse order.

Installing the Redundant Power and Cooling Option

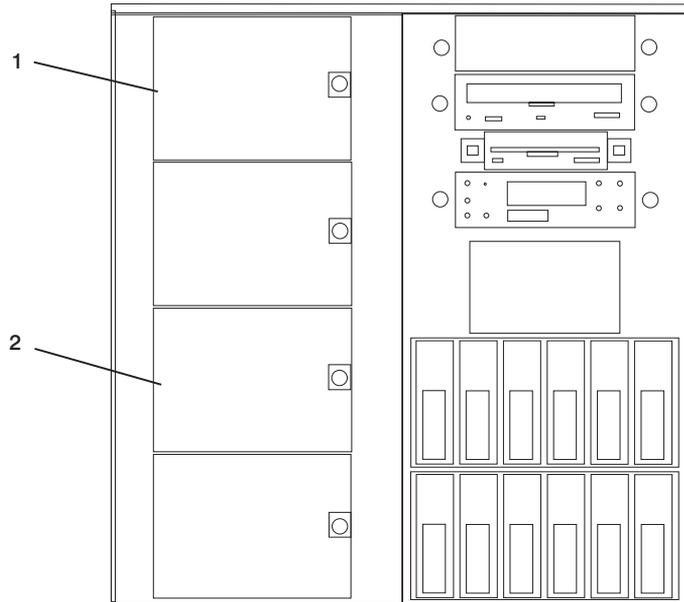
The redundant power and cooling option consists of two fans and an extra power supply in addition to the base fans and power supplies that are already installed in your system.

Installing a Redundant Fan

Use the following procedure to install redundant fans in your system:

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.

3. If you have not already done so, remove the front, rear, and right side covers as described in “Removing the Covers” on page 301.
4. Locate the next available fan position.
5. Pull the locking knob on the fan bay blank cover and remove it by pulling it straight out from the system unit.



1 Fan bay blank cover 4

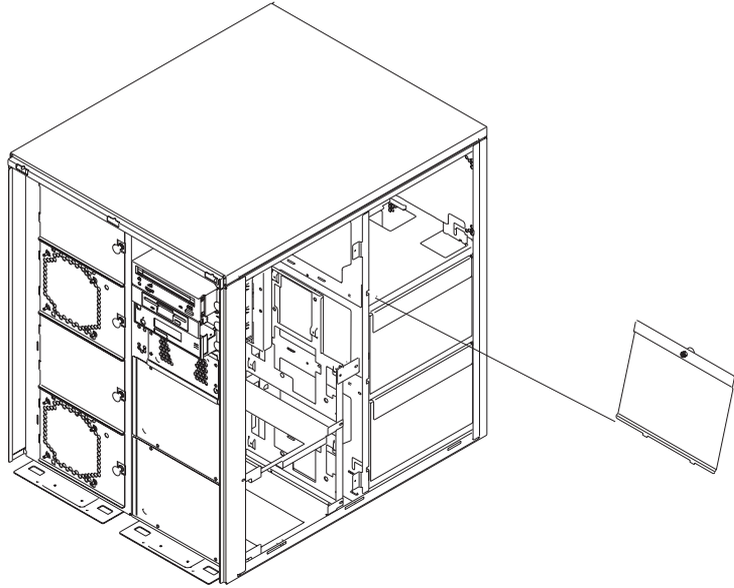
2 Fan bay blank cover 2

6. Install the new fan by pulling the locking knob out and then inserting the tabs on the left side of the fan into the frame opening.
7. Swing the right side of the fan inward until the locking knob contacts the frame.
8. Push the locking knob until you feel it lock into position.
9. Go to “Installing a Redundant Power Supply” to install the redundant power supply.

Installing a Redundant Power Supply

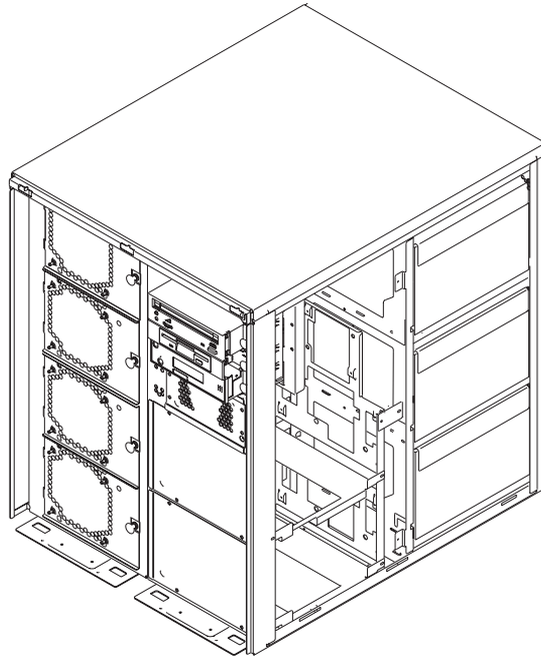
Attention: You must remove the power supply baffle plate before you install and operate a new power supply in the top position.

1. Remove the power supply baffle plate from the redundant power supply by pulling out the button and tilting the baffle out from the system.

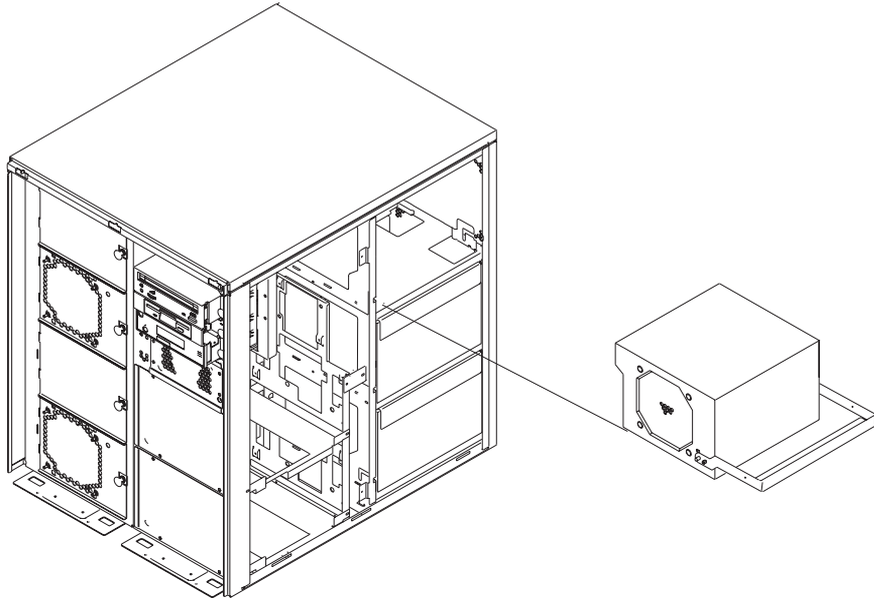


The baffle is not needed after the redundant power supply is installed.

2. Pull the locking handle on the new power supply out and down so that it is completely open.



3. Install the new power supply by sliding it into the frame until the locking handle contacts the frame.
4. Lift the locking handle and push it in at the top of the power supply until it locks the power supply into position.



5. Plug in the power cord and turn on the system. The redundant features will be recognized as the system powers up.

Memory Riser Card and Processor Card

Attention: All cards are sensitive to electrostatic discharge (see “Handling Static-Sensitive Devices” on page 300).

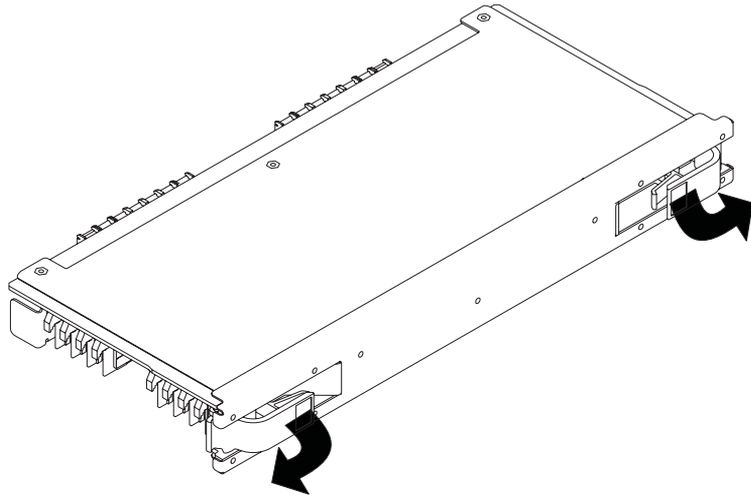
Note: Installing a processor card into your system unit may require updating the firmware. A diskette or CD-ROM is included with your new processor card if that is required.

Removing a Memory Riser Card or One-Way Processor Card

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the covers as described in “Removing the Covers” on page 301.
4. Remove the processor and memory riser card cover as described in “Removing Processor and Memory Riser Card Cover” on page 305.

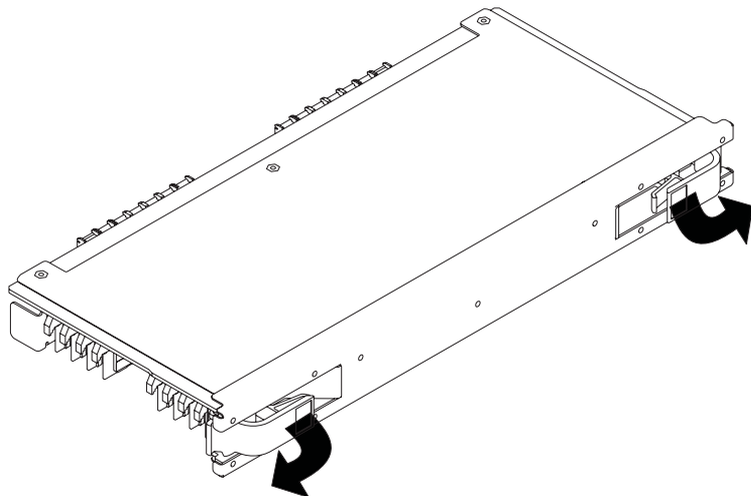
5. The card is secured in place with camming latches at each end. Open the card latches by rotating them out until the card is pulled out of the connector on the system board.

Attention: To prevent damage to the card and to the card connectors, open both of the latches at the same time. You must install either a memory riser card or a blank memory card in each memory card slot. Do not operate the system if any of the memory riser card slots are empty.

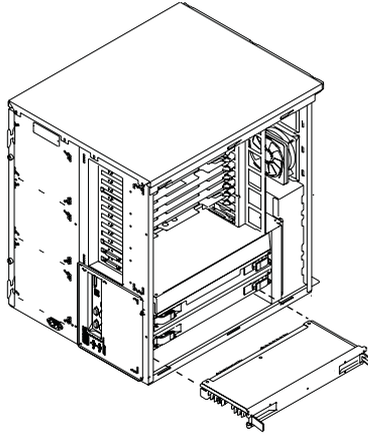


Installing a Memory Riser Card or a One-Way Processor Card

1. Open the camming latches.



2. Place the card onto the card guide rails. The memory DIMMs, if present, should face downward.



3. Push the card into the system unit until you feel it stop. The card should be far enough into the system unit so that the camming latches engage.
4. Close the camming latches to secure the card into the connector.
Attention: To prevent damage to the card and to the card connectors, close both camming latches at the same time.
5. Replace the processor and memory riser card cover as described in “Replacing Processor and Memory Riser Card Cover” on page 305.
6. Replace the system unit covers as described in “Replacing Covers” on page 304.

Memory and Processor Card CEC Assembly

Removal

1. Remove the memory and processor cards, as described in “Memory Riser Card and Processor Card” on page 332.
2. Remove the eight screws that hold the CEC (central electronics complex) assembly in the system.
3. Pull the CEC assembly out of the system.

Replacement

Replace in reverse order.

System Memory Options

Two slots are available for memory riser cards. Each riser card had 16 sockets. See “System Board” on page 14, which illustrates the positions of the memory riser cards in the system.

Four sizes of DIMMs are available: 128 MB, 256 MB, 512 MB, and 1 GB. Certain 32 MB DIMMs from older RS/6000 systems can also be used when upgrading system memory.

Each of the empty memory riser card slots must have a memory filler card installed.

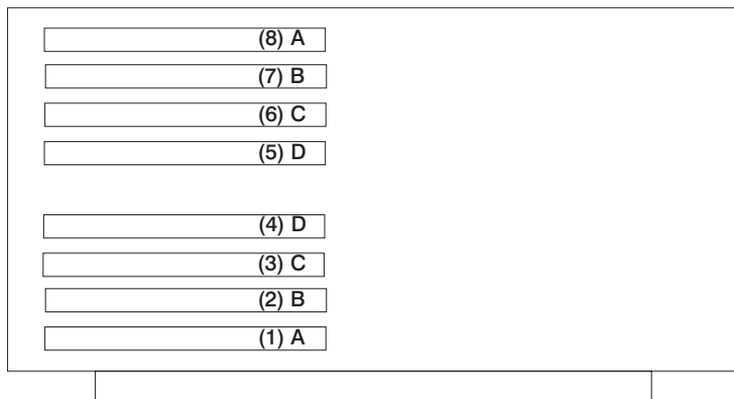
To upgrade your system memory, you can:

- Install additional DIMMs
- Install an additional populated memory riser card
- Replace existing DIMMs with DIMMs of a larger size

Memory Placement with a One-Way Processor Card

Systems that contain a processor card that has a single processor, also known as a *one-way processor card*, can have memory DIMMs installed on the processor card, or on a memory riser card if available.

- The minimum memory is one pair of DIMMs in slots 1 and 8. This is labeled pair A in the following figure:

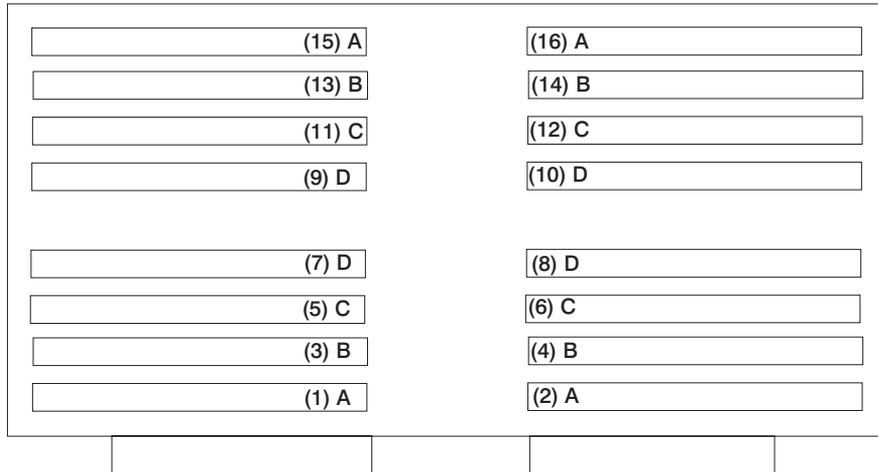


- The maximum memory is four DIMM pairs in slots 1 through 8. These are pairs A, B, C, and D. DIMM pairs must be installed in order, beginning with pair A and then progressing to B, C, and D.
- To increase memory on a one-way processor card, add more DIMM pairs or replace the DIMM pairs with pairs of a larger size.
- If a memory riser card is installed in the system with a one-way processor card:
 - Memory DIMMs must be moved from the one-way processor card to the memory riser card.
 - The memory riser card must then have a minimum of four DIMMs. (See “Memory Placement for a Memory Riser Card” on page 336.)

Memory Placement for a Memory Riser Card

Memory riser cards can be populated with up to four *quads*. Each quad is a group of four DIMMs; the quads are labeled A, B, C, and D. The following rules apply to DIMM placement on a memory riser card:

- Each memory quad must contain four DIMMs of equal memory size.
- Quad memory size may be mixed on a memory riser card.
- The minimum memory is four DIMMs installed in quad A, as shown in the following figure:



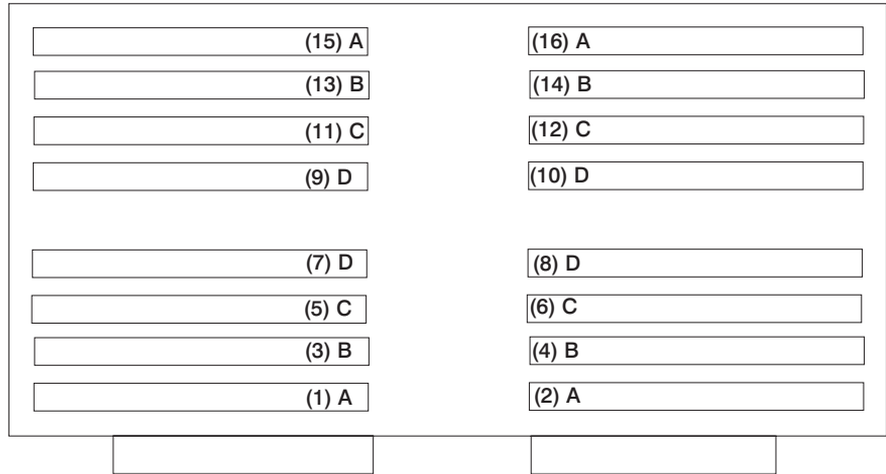
- To increase memory, add more quads to a memory riser card or replace the DIMMs in a quad with DIMMs of a larger size.
- Populate the memory riser card starting with quad A and continuing with quads B, C, and D as shown above.

Memory DIMMs

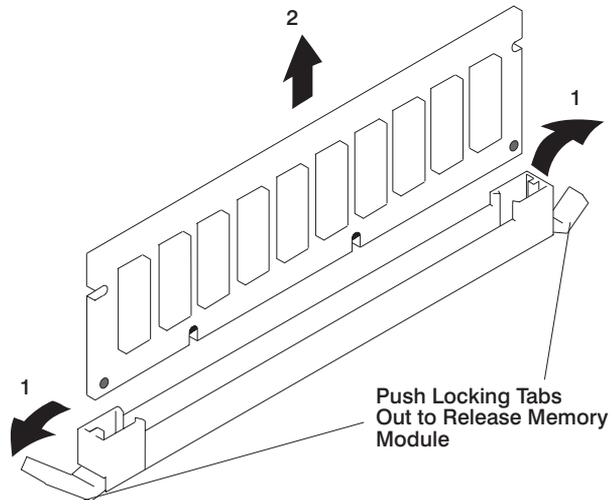
Removing Memory DIMMs

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the covers as described in “Removing the Covers” on page 301.
4. If you have not already done so, remove the processor and memory riser card cover as described in “Removing Processor and Memory Riser Card Cover” on page 305.
5. If you have not already done so, remove the memory riser card as described in “Removing a Memory Riser Card or One-Way Processor Card” on page 332.

6. Locate the memory DIMM connectors and determine which DIMMs you want to remove.



7. Remove the memory DIMMs by pushing the locking tabs out on the memory connectors.

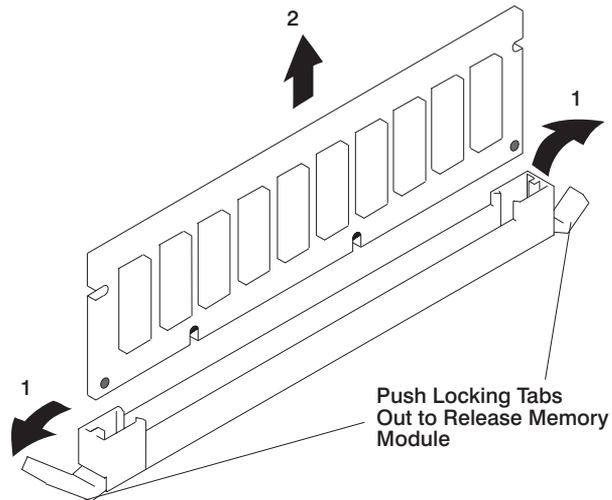


8. Install blank DIMM covers in the memory connector.
9. Install the memory riser card in the system unit. See "Installing a Memory Riser Card or a One-Way Processor Card" on page 333 for more information.
10. Replace the processor and memory riser card cover as described in "Replacing Processor and Memory Riser Card Cover" on page 305.
11. Replace the system unit covers as described in "Replacing Covers" on page 304.

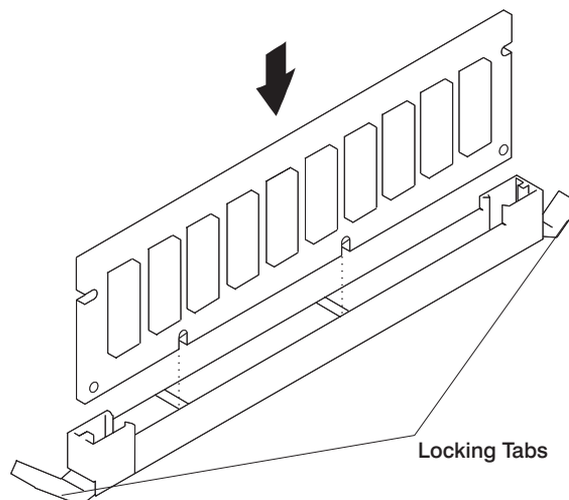
Replacement

Note: If your system has a one-way processor card installed, the memory may be installed on this card. Remove the processor card to upgrade the memory. See “Removing a Memory Riser Card or One-Way Processor Card” on page 332.

1. With one hand, touch any metal surface of the chassis to minimize static electrical charges, and then pick up the memory DIMM.
2. Locate the memory DIMM connector on the card, and remove the dummy memory DIMM from the connector by pushing the tabs out on the memory connector.



3. Insert the memory DIMM by firmly pressing the DIMM into the connector. Secure the DIMM into position with the locking tabs on each end of the connector.



4. Install the memory riser card in the system unit. See “Installing a Memory Riser Card or a One-Way Processor Card” on page 333 for more information.

5. Replace the processor and memory riser card cover as described in “Replacing Processor and Memory Riser Card Cover” on page 305.
6. Replace the system unit covers as described in “Replacing Covers” on page 304.

Processor Card

Removal

Attention: All cards are sensitive to electrostatic discharge (see “Handling Static-Sensitive Devices” on page 300).

Note: Installing a processor card into your system unit may require updating the firmware. A diskette is included with your new processor card if that is required.

1. Power off the system (see “Powering Off and Powering On the System” on page 8).
2. Disconnect the ac power cord.
3. Remove the left side cover (see “Removing the Covers” on page 301).
4. Remove the door to the CEC.
 - a. Remove the knurled screw at the right to unlock the door.
 - b. Pivot the door to the left to remove it.
5. Compress the tabs on each side of the processor unit to unlock the unit.
6. Pivot the tabs outward to disconnect the processor unit from its connector.
7. Pull the processor unit straight out of the CEC.

Replacement

Replace in reverse order.

Note: If you replace a 1-way processor unit with a 2-way, 4-way, or 6-way processor unit, be sure to remove any memory DIMMs from the 1-way unit and transfer them to a memory riser card.

Battery

CAUTION:

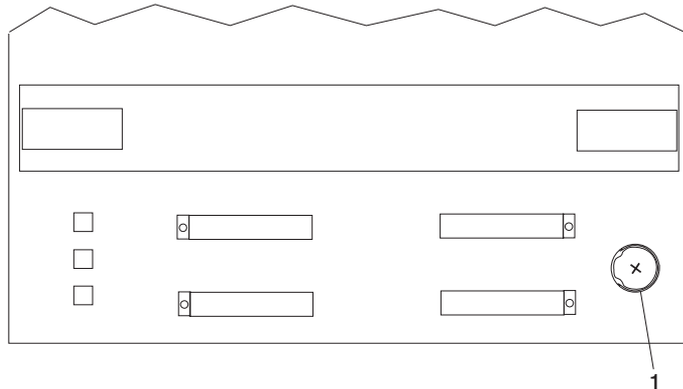
A lithium battery can cause fire, explosion, or a severe burn. Do not recharge, disassemble, heat above 100 degrees C (212 degrees F), solder directly to the cell, incinerate, or expose cell contents to water. Keep away from children. Replace only with the part number specified for your system. Use of another battery may represent a risk of fire or explosion.

The battery connector is polarized; do not attempt to reverse the polarity.

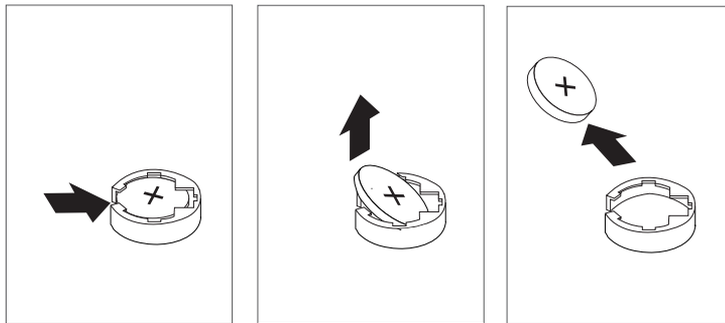
Dispose of the battery according to local regulations.

Removal

1. Shut down the system. See “Stopping the System Unit” on page 306.
2. Unplug the power cord from the wall outlet.
3. If you have not already done so, remove the covers as described in “Removing the Covers” on page 301.
4. Remove the processor and memory card cover as described in “Removing Processor and Memory Riser Card Cover” on page 305.
5. Remove both memory riser cards or blank memory cards. See “Removing a Memory Riser Card or One-Way Processor Card” on page 332.
6. Locate the battery **(1)** on the system board.



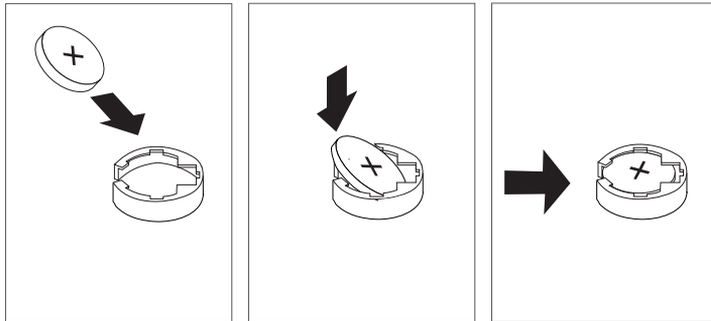
7. Pry the battery out of its mount using your fingernail or small blunt object. After the top of the battery has cleared the mount, pull it up and out of the system unit.



Replacement

1. Ensure that the battery polarity is correct. With the positive side of the battery facing out, insert the battery between the front and rear battery mounts and gently push it

down into the socket.



Note: Be sure to reset the time and date and other system options that might have been lost when the battery was removed.

If you are running AIX, you might have to run the **bootlist** command from AIX while you are logged in as root user. This action restores the customized boot list. In addition, the IP parameters might also have to be re-entered.

2. Install the memory riser cards or blank memory cards removed earlier. See “Removing a Memory Riser Card or One-Way Processor Card” on page 332.
3. Replace the processor and memory card cover.
4. Replace the covers as described in “Replacing Covers” on page 304.

Operator Panel

Removal

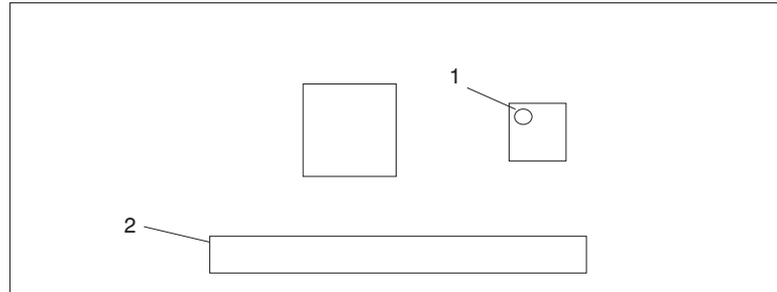
Attention: The operator panel card is sensitive to electrostatic discharge (see “Handling Static-Sensitive Devices” on page 300).

Attention: If the operator panel cable is disconnected, settings for passwords, date and time, and service processor call-in functions will be lost. These settings can be reset after the cable is replaced.

1. Power off the system (see “Powering Off the System” on page 8).
2. Disconnect the ac power cord.
3. Remove the media panel cover to access the operator panel (see “Covers” on page 301).
4. Pull the knobs on each side of the operator panel to unlock it.
5. Pull the operator panel outward from the system.
6. Loosen the thumbscrews that hold the cable restraint plate to the operator panel.
7. Slide the cable restraint plate to the back of the operator panel.
8. Disconnect the operator panel cables.
9. Remove the operator panel.

Replacement

1. Remove the VPD module from the old operator panel and insert it in the new operator panel. Make sure you insert the module in the same position as it was in the old panel.



- 1 VPD Module
2 Cable Connector
2. Replace in reverse order.

Operator Panel Cable

Removal

Attention: If the operator panel cable is disconnected, settings for passwords, date and time, and service processor call-in functions will be lost. These settings can be reset after the cable is replaced.

1. Power off the system (see “Powering Off and Powering On the System” on page 8).
2. Disconnect the ac power cord from the system.
3. Remove the front cover to access the operator panel (see “Removing the Covers” on page 301).
4. Pull the knobs on each side of the operator panel to unlock it.
5. Pull the operator panel outward from the system.
6. Loosen the thumbscrews that hold the cable restraint plate to the operator panel.
7. Slide the restraint plate to the back of the operator panel.
8. Disconnect the cable from the back of the operator panel.
9. Disconnect the cable from the system board

Replacement

1. Replace the operator panel cable by reversing the steps in the removal procedure.
2. Power on the system (see “Powering Off and Powering On the System” on page 8).

PCI Adapter Dividers

Removal

1. Remove all PCI adapters (see “Removing Adapter Cards” on page 319).
2. Gently twist down the flexible tab on the right end of the divider.
3. Pivot the divider out and toward the left until it is out.

Replacement

Replace in reverse order.

System Board Assembly

Removal

Note: Make a note of the locations of parts you remove during this procedure so that you can reinstall them in the correct positions.

1. Power off the system (see “Powering Off and Powering On the System” on page 8).
2. Disconnect the ac power cord.
3. Remove the system covers (see “Removing the Covers” on page 301).

On the right side of the system:

4. Remove the power supplies (see “Power Supplies” on page 328).
5. Label and disconnect the cables from the right side of the system board assembly, including the SCSI cable connector from the left side.

On the left side of the system:

6. Remove the processor unit assembly (see “Processor Card” on page 339).
7. Mark the locations and remove the memory riser cards and memory fillers, if present (see “Memory Riser Card and Processor Card” on page 332).
8. Mark the locations and disconnect the cables at the rear of the system.
9. Mark the locations and remove the adapter cards (see “Removing Adapter Cards” on page 319).
10. Remove the PCI card dividers (see “PCI Adapter Dividers”).
11. Remove the fans and fan fillers (see “Fans and Fan Fillers” on page 328).
12. Mark the locations and remove the internal SCSI and SES cables.
13. Adjust the airflow control duct so that you can fit a screwdriver through the front of the system to remove the screws that mount the bottom of the PCI card support to the CEC unit.
14. Remove the screws that mount the top of the PCI card support to the system.
15. Remove the PCI card support assembly.

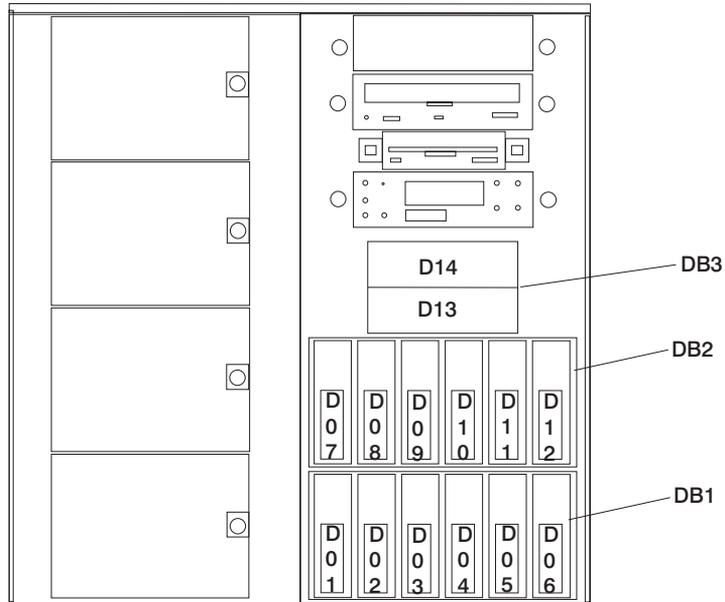
16. Mark the locations and disconnect the following cables from the backplane assembly:
 - Fan cable
 - Parallel cable assembly
 - Debug cable assembly
17. Remove the CEC assembly (see “Memory and Processor Card CEC Assembly” on page 334).
18. Remove the cable plate assembly from the rear of the system (14 total screws).
19. Remove the two screws from the bottom left of the system board assembly, that ground it to the chassis.
20. Remove the eight screws that mount the system board assembly to the chassis and remove the system board.
21. Remove the screws that mount the insulator to the back of the system board assembly and remove the insulator. Save the screws and insulator for replacement.

Replacement

1. Replace in reverse order.
2. Check firmware level by checking the version on the title of the service processor main menu. If the firmware level is not at the correct level, proceed as follows:
 - Reprogram all system EPROMs using the service processor setup menu.
 - Select **Reprogram Flash EPROM Menu** option (7).
3. The service processor settings have been set to default values. These settings must be restored if not previously set to default values.
 - Manually reset all settings.
 - If the service processor settings had previously been saved, you can restore the settings by using the procedure in “Saving and Restoring Service Processor Settings” on page 246.

Internal Disk Drive Bays

The system has positions for three disk drive bays, which are available for installing additional disk drives. Because many configurations are possible for each system, this procedure instructs you how to install the disk drive bay hardware and then refers you to cabling diagrams when appropriate for the type of bay you are installing. The following diagram shows the system with the front cover removed and with the disk drive bays identified.



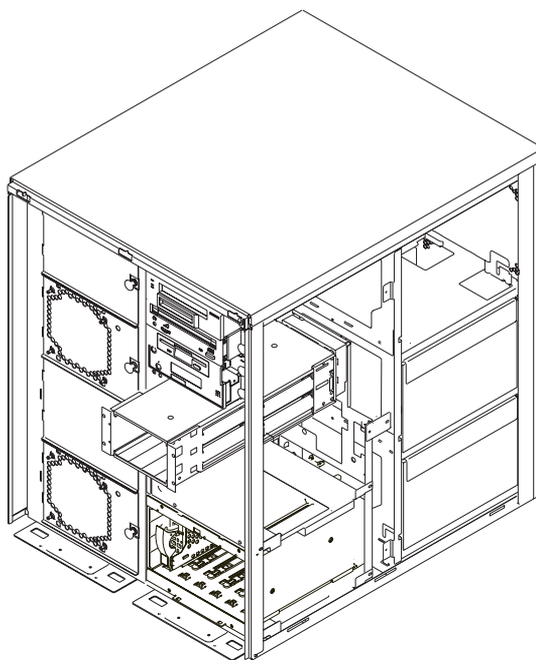
If you are installing:

- A two-position SCSI disk drive bay, continue with “Removing a Two-Position SCSI Disk Drive Bay”.
- A six-position SCSI (SES) or SSA hot plug disk drive bay, go to “Removing Six-Position SCSI (SES) or SSA Disk Drive Bays” on page 347.

Removing a Two-Position SCSI Disk Drive Bay

To remove a two-position SCSI disk drive bay, use the following procedure:

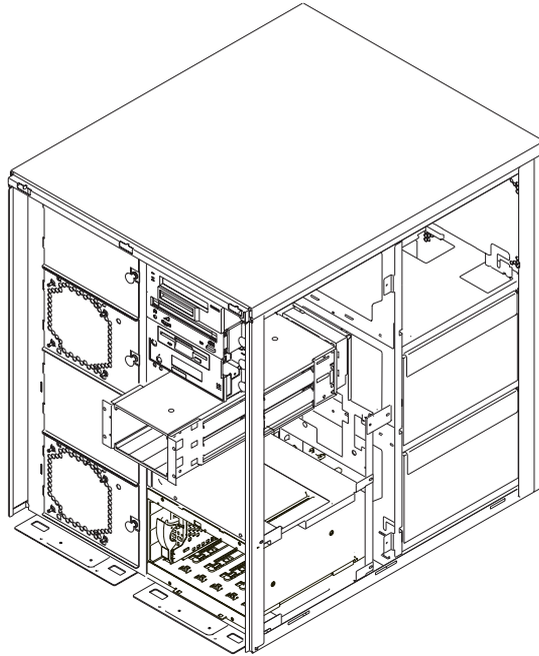
1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, remove the front and right side covers as described in “Removing the Covers” on page 301.
3. Remove the drives from the two-position disk drive bay, as described in “Removing a Disk Drive from the Two-Position Disk Drive Bay” on page 360.
4. Remove the screws holding the two-position disk drive bay in the system.
5. Label and disconnect the SCSI cable connectors from the backplane.
6. Slide the disk drive bay cage out of the system as shown in the following diagram.



Replacing a Two-Position SCSI Disk Drive Bay

To replace a two-position SCSI disk drive bay, use the following procedure:

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, remove the front and right side covers as described in “Removing the Covers” on page 301.
3. Remove the cover from the two-position disk drive bay.
4. Slide the disk drive bay cage into the system as shown in the following diagram.



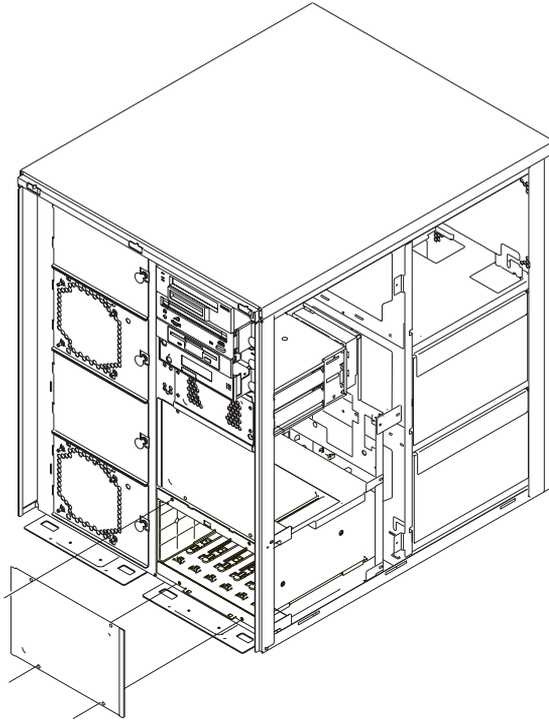
5. Connect the SCSI cable connectors to the backplane. See “SCSI and SSA Cabling Configurations” on page 355 for cable routing.
6. Install the screws to hold the two-position cage in place.
7. Replace the system unit covers as described in “Replacing Covers” on page 304.
8. Turn on the power.

Removing Six-Position SCSI (SES) or SSA Disk Drive Bays

Note: SSA bays require a carrier in all six slots of each 6-pack assembly. Either an SSA drive in a carrier or a blank carrier must be in each SSA drive position. To add an SSA drive, you must first remove the blank carrier from the slot.

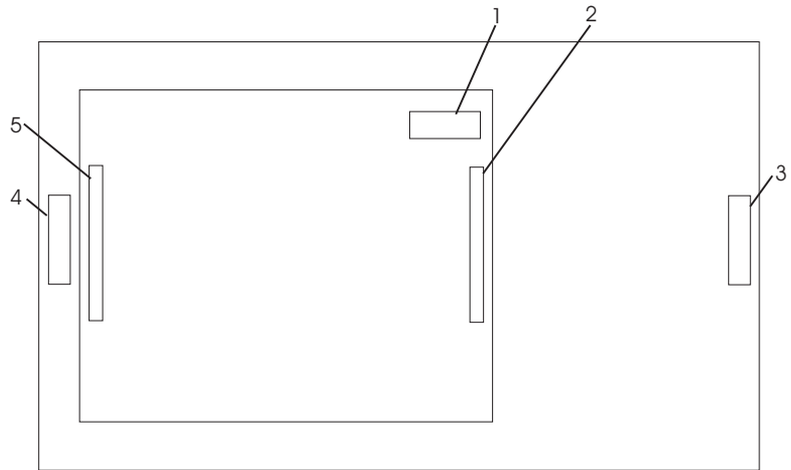
1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.

3. If you have not already done so, remove the covers, as described in “Removing the Covers” on page 301.



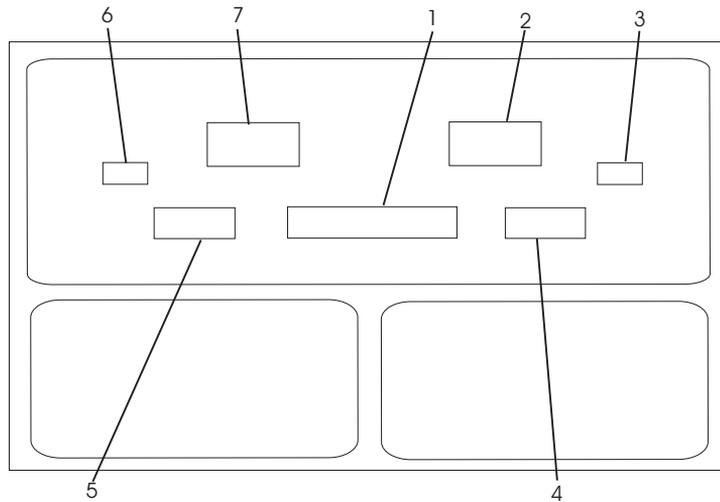
4. Remove the disk drives from the disk drive cage. Refer to “Removing Hot-Plug SCSI Disk Drives” on page 309.
5. Remove a power supply to get access to the backside of the SCSI or SSA backplanes to remove signal and power cables. Refer to “Power Supplies” on page 328.
6. Disconnect the power cables from the top rear of the backplane. Then disconnect the signal cables from the backplane.

SCSI (SES) Drive Bay Cables



- | | | | |
|---|----------------------------|---|-----------------|
| 1 | I ² C Connector | 4 | Power Connector |
| 2 | SCSI Connector | 5 | SCSI Connector |
| 3 | Power Connector | | |

SSA Drive Bay Cables



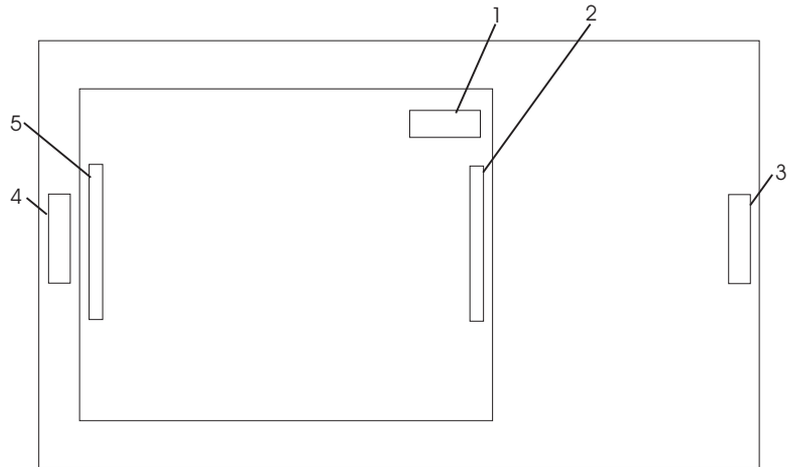
1	I ² C Connector	5	SSA Connector
2	Power Connector	6	SSA Connector
3	Power Connector	7	Power Connector
4	SSA Connector		

7. Remove the six screws that hold the disk drive cage in the system unit. There are four screws in the front of the unit and two inside the back (one at the upper left, one at the lower right). Use the long nut driver provided with the disk drive cage to remove the screws.
8. Slide the disk drive cage all the way out of the system unit.

Replacing Six-Position SCSI (SES) or SSA Disk Drive Bays

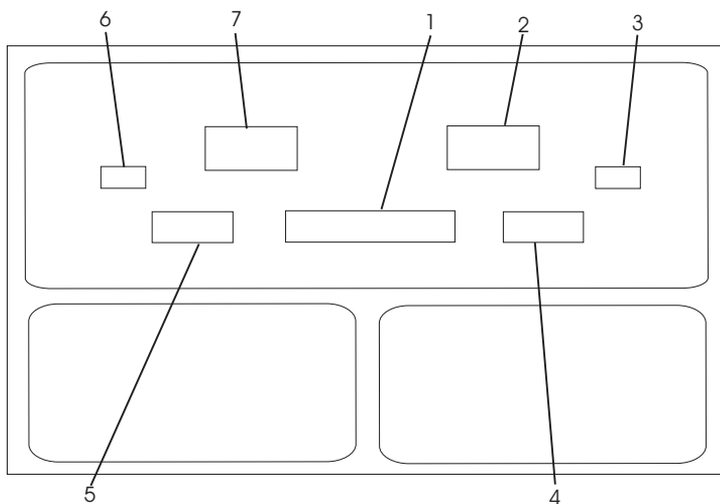
1. If you are installing a second disk drive bay, and an adapter to connect the disk drive bay to the system, install the adapter first. Refer to "Replacing Adapter Cards" on page 322.
2. Locate the new disk drive bay cage and connect the power cables to the top rear of the backplane. Then connect the signal cables to the backplane.

SCSI (SES) Drive Bay Cables



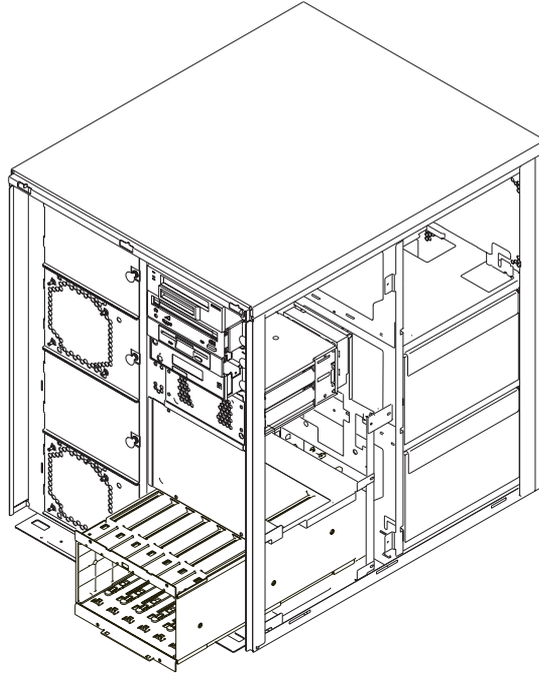
- | | | | |
|---|----------------------------|---|-----------------|
| 1 | I ² C Connector | 4 | Power Connector |
| 2 | SCSI Connector | 5 | SCSI Connector |
| 3 | Power Connector | | |

SSA Drive Bay Cables

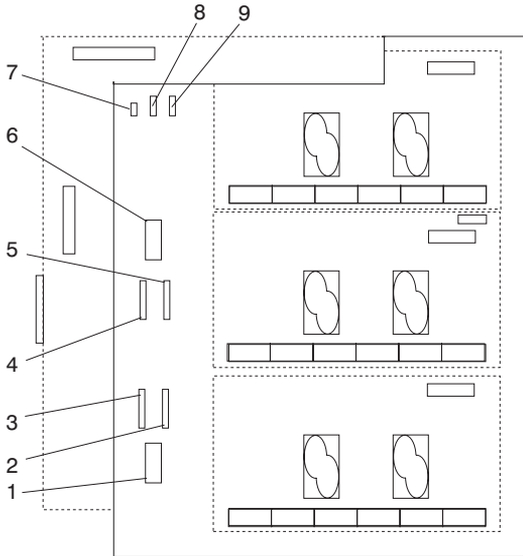


- | | | | |
|---|----------------------------|---|-----------------|
| 1 | I ² C Connector | 5 | SSA Connector |
| 2 | Power Connector | 6 | SSA Connector |
| 3 | Power Connector | 7 | Power Connector |
| 4 | SSA Connector | | |

3. Position the cables so they can be guided through the holes in the rear of the system unit bay, and slide the disk drive cage halfway into the system unit.



- Connect the power cables to the power connectors, which are located on the system board behind the enclosure. The following diagram shows the right side of the system with the cover removed.



- I2C to DASD Bay 1 (DB1)
- Power 2 to DASD Bay 1 (DB1)
- Power 1 to DASD Bay 1 (DB1)
- Power 1 to DASD Bay 2 (DB2)
- Power 2 to DASD Bay 2 (DB2)
- I2C to DASD Bay 2 (DB2)
- Power to diskette drive
- Power to DASD 2-pack or media device
- Power to DASD 2-pack or media device

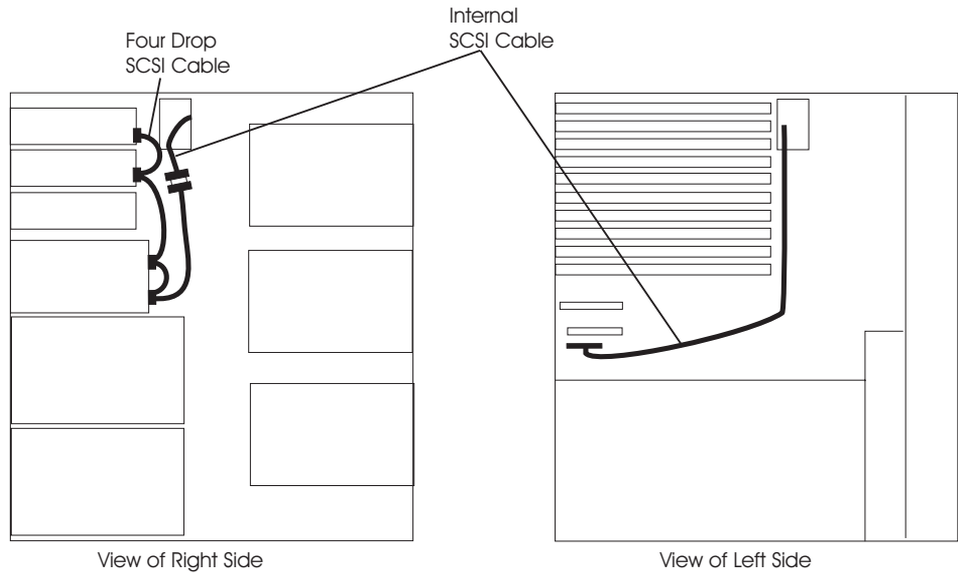
- Connect the signal cables. Refer to “SCSI and SSA Cabling Configurations” on page 355, and follow the cabling diagram for your system configuration.
- Slide the disk drive cage all the way into the system unit until it contacts the front frame.
- Install six screws to hold the disk drive cage in the system unit. There are four screws in the front of the unit and two inside the back (one at the upper left, one at the lower right). Use the long nut driver provided with the disk drive cage to install the screws.
- Install the disk drives in the disk drive cage you just installed. Refer to “Replacing Hot-Plug SCSI Disk Drives” on page 311.
- Replace the covers as described in “Replacing Covers” on page 304.

SCSI and SSA Cabling Configurations

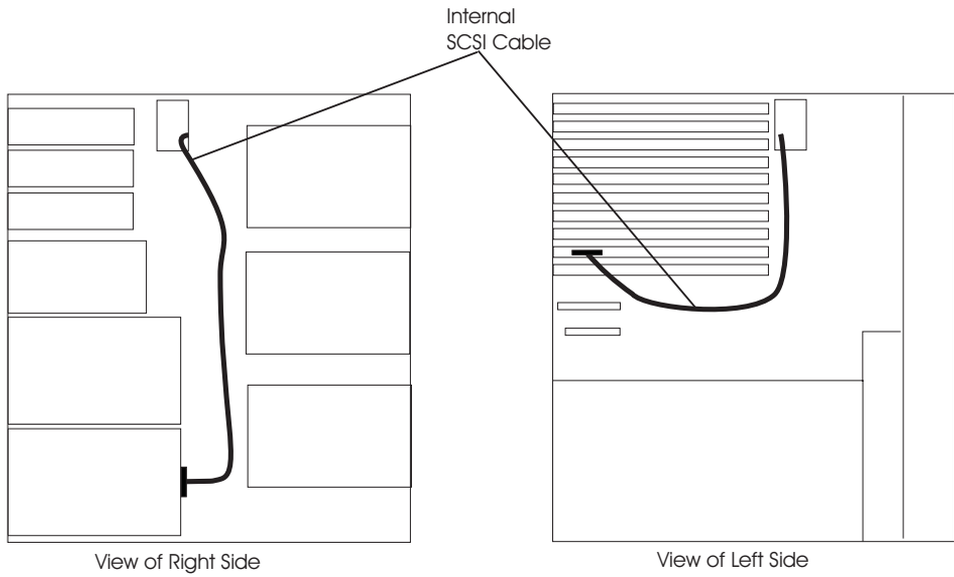
The diagrams in this section show the cabling for many of the configurations available on this system. Locate the diagram here that most closely matches your system's drive configuration, and connect your cables to match the diagram.

Note: The two six-position SCSI disk drive bays must be connected to separate SCSI buses.

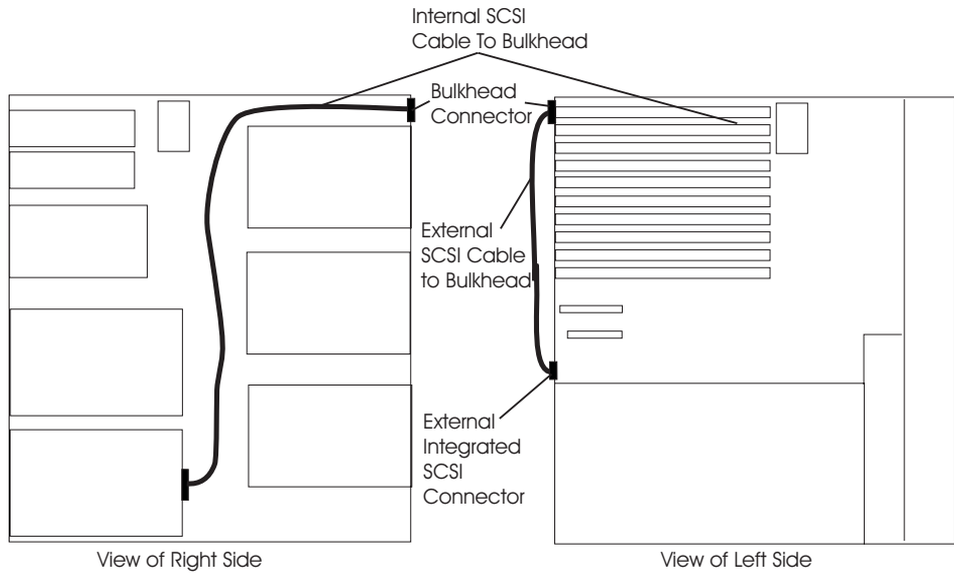
Two-Position SCSI Disk Drive Bay Cabling



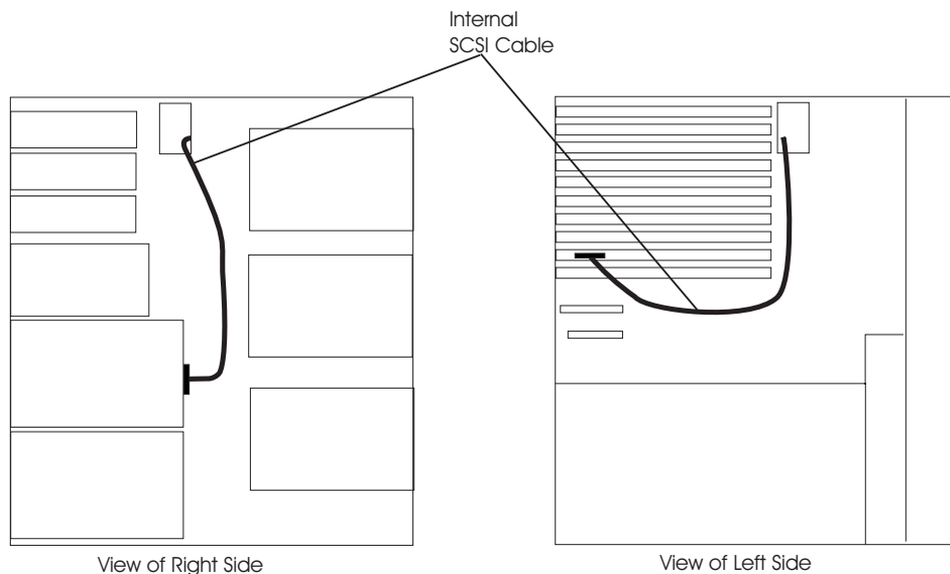
First Six-Position SCSI Disk Drive Bay Cabling



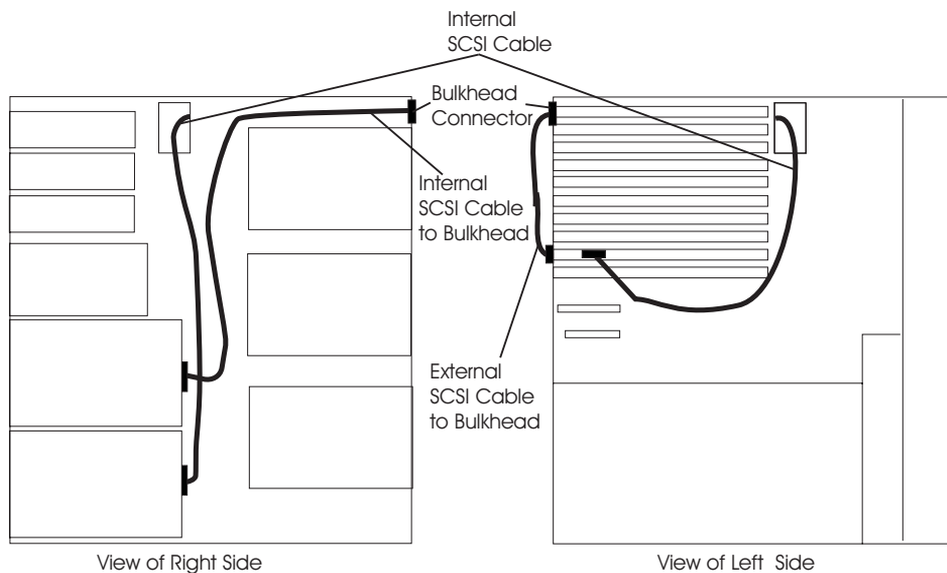
OR



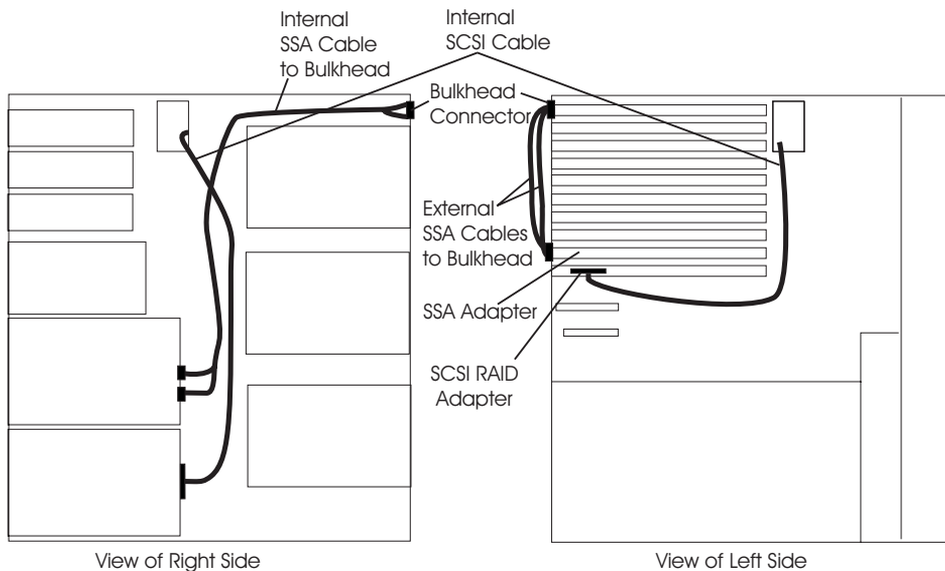
Second Six-Position SCSI Disk Drive Bay Cabling



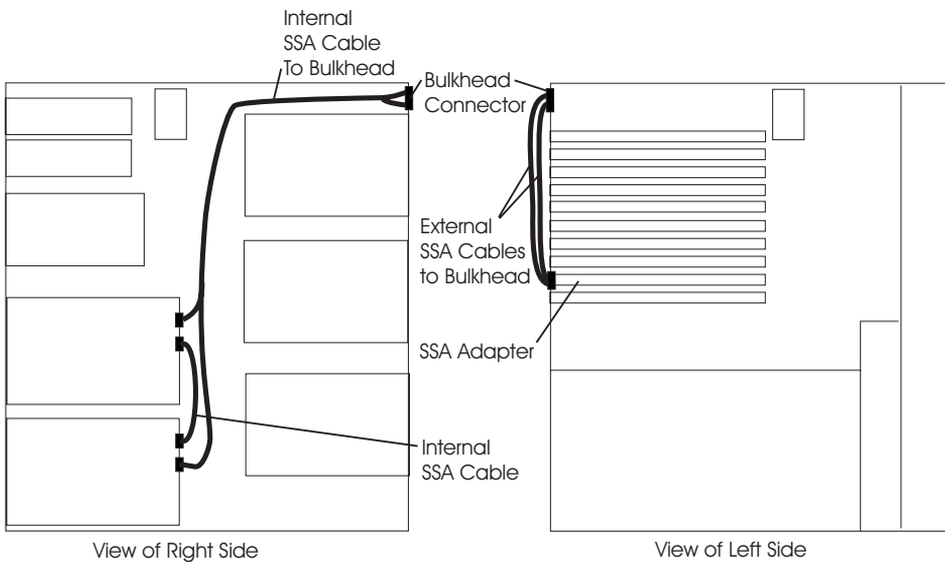
Two Six-Position SCSI RAID Bays Connected to a Single RAID Adapter



One Six-Position SCSI RAID Bay and One Six-Position SSA Bay



Two Six-Position SSA Bays Connected to the Same SSA Loop



Replacing Non-Hot-Plug Drives

This section helps you replace non-hot-plug media drives in the optional media position of the system or disk drives in the two-position SCSI disk drive bay.

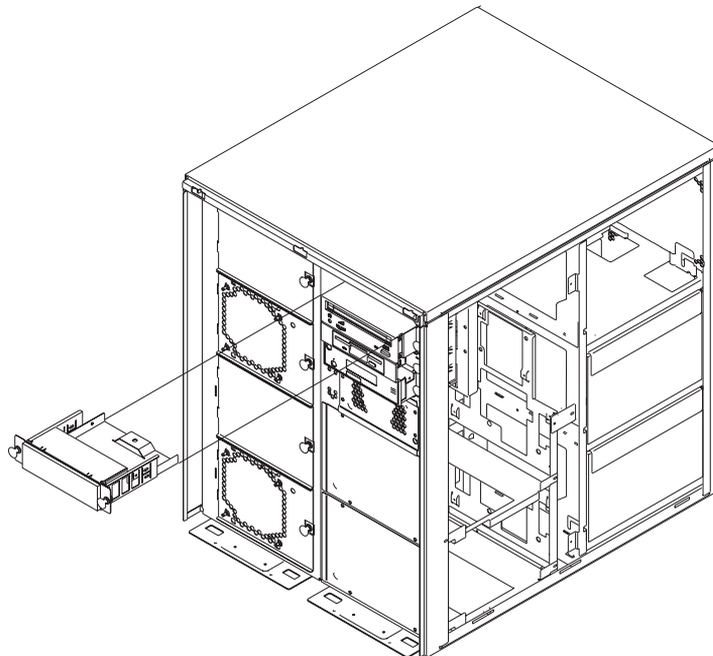
Removing a Media Drive from the Optional Media Position



CAUTION:

A class 1 laser is contained in the device. Do not attempt to operate the drive while it is disassembled. Do not attempt to open the covers of the drive as it is not serviceable and is replaced as a unit.

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the front and right covers as described in “Removing the Covers” on page 301.
4. Pull the locking knob on the media bay bracket and remove the blank by pulling it straight out from the system unit.

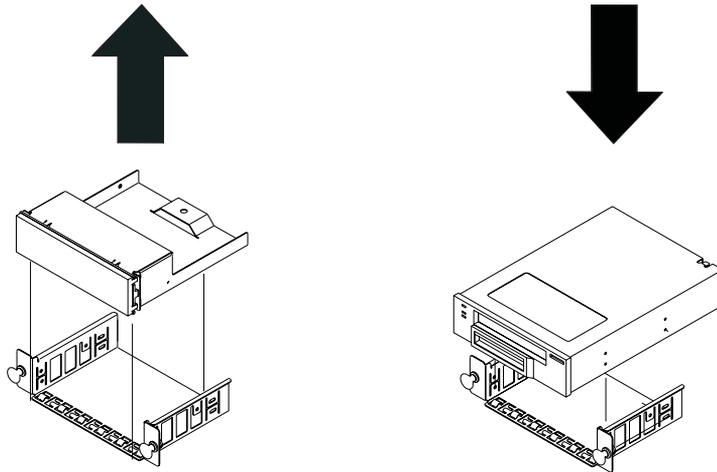


5. Label the cables at the rear of the drive and disconnect them from the drive.

Replacing a Media Drive in the Optional Media Position

Perform the following steps to remove either the blank cover or the old drive from the bracket and install the new drive onto the bracket.

1. Remove the three screws from the blank cover bracket.
2. Separate the blank cover or drive from the bracket.
3. Install the new drive into the bracket as shown in the following diagram. To secure the drive, use the three media media bay screws.



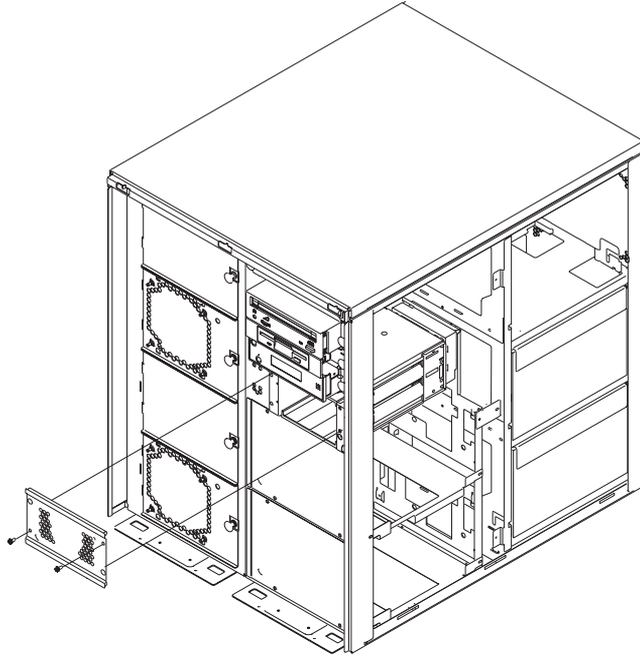
4. Set the SCSI address jumpers at the rear of the drive to SCSI address 0. Refer to the documentation provided with your drive for details on setting the SCSI address.
5. Look into the media bay and locate the two cables used to attach the drive to the system unit.
6. Connect the cables from the system to the rear of the drive.
7. Ensure that the locking knobs are pulled to the out position. Install the drive in the system unit by sliding it into the optional media bay until the locking knobs contact the frame of the system unit.
8. Push each locking knob until you feel it lock into position.
9. Replace the system unit covers as described in “Replacing Covers” on page 304.

Removing a Disk Drive from the Two-Position Disk Drive Bay

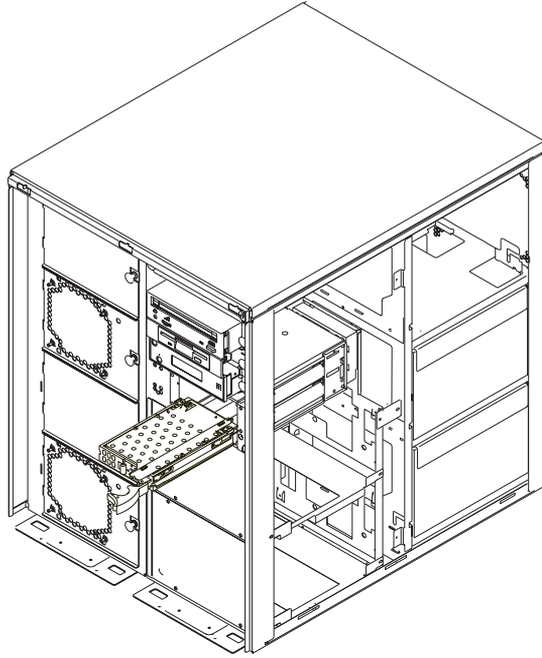
The section helps you remove non-hot-plug drives from the two-position SCSI disk drive bay.

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the front cover as described in “Removing the Covers” on page 301.

4. Remove the screws that hold the cover onto the two-position SCSI drive bay and remove the cover.



5. Remove the disk drive by pulling the disk drive lever toward you until it is completely open. Then pull the drive out of the slot.

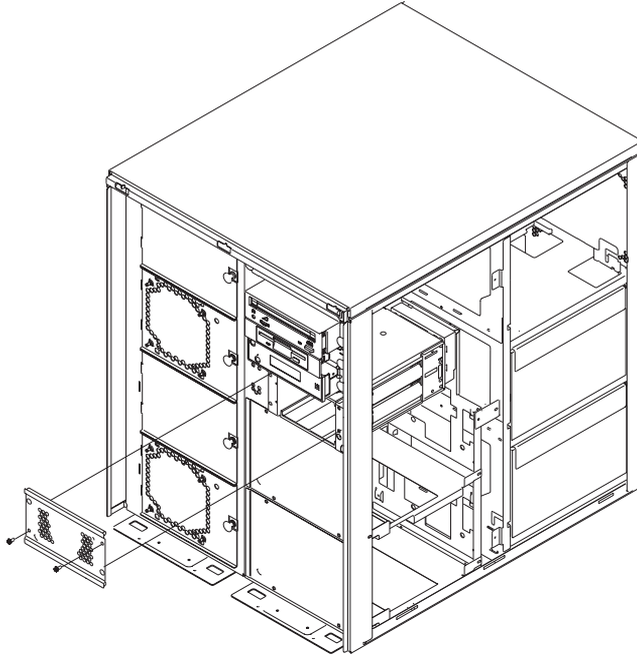


Replacing a Disk Drive in the Two-Position Disk Drive Bay

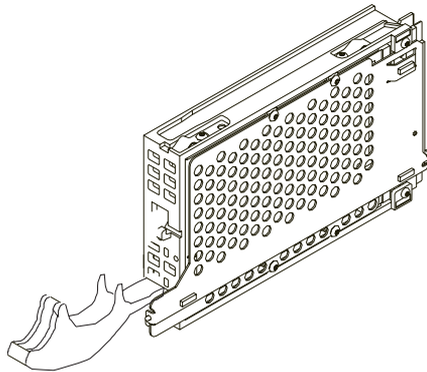
The section helps you install non hot-plug drives in the two-position SCSI disk drive bay.

1. If you have not already done so, shut down the system as described in “Stopping the System Unit” on page 306.
2. If you have not already done so, unplug the system unit power cable from the electrical outlet.
3. If you have not already done so, remove the front and right covers as described in “Removing the Covers” on page 301.

4. Remove the screws that hold the cover onto the two-position SCSI drive bay and remove the cover.

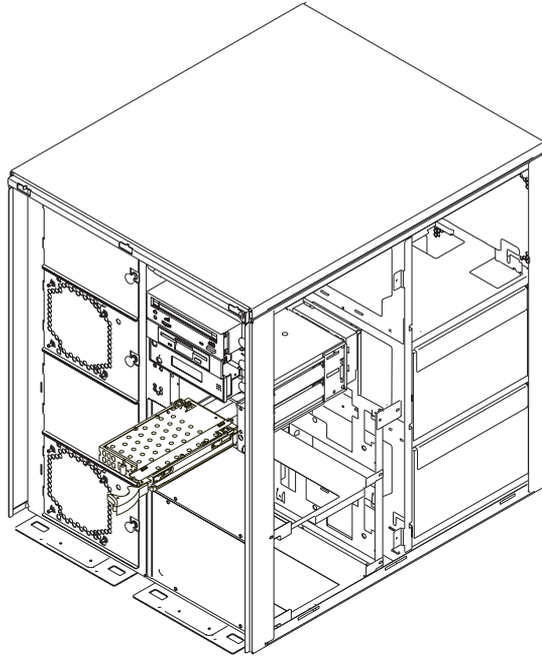


5. Remove the disk drive from its protective packaging and open the drive latch handle.



6. Set the SCSI address jumpers at the rear of the drive to the correct address. Refer to the documentation provided with your drive for details on setting the SCSI address.

7. Slide the disk drive into the bay as shown in the following diagram.

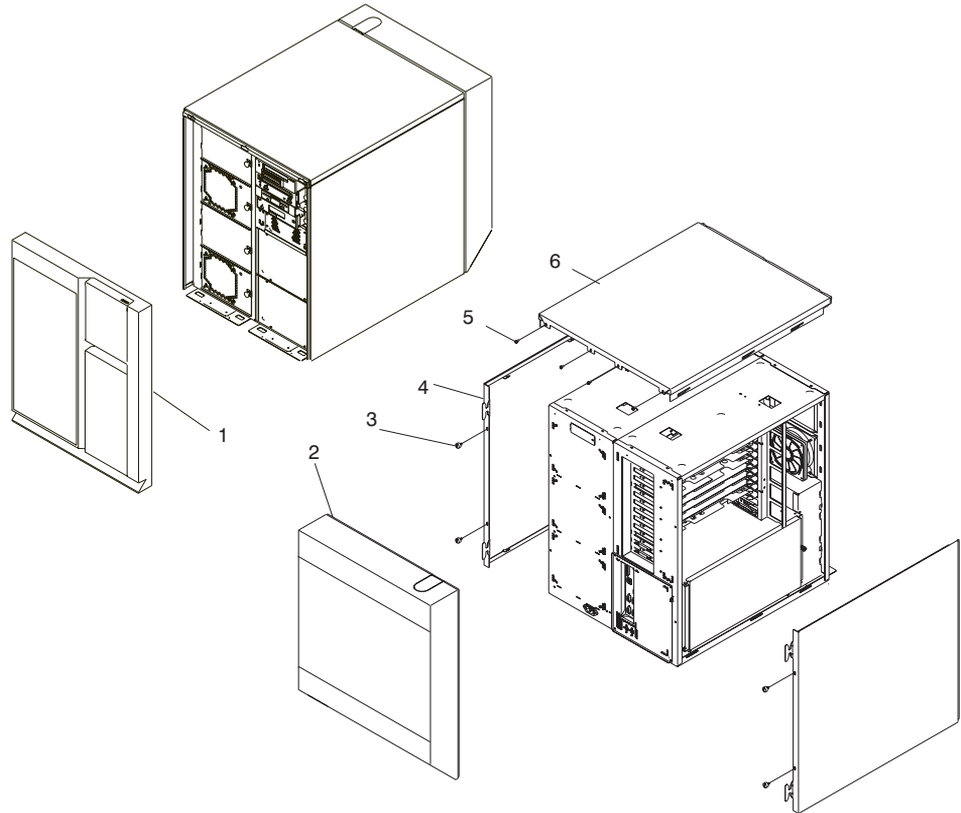


8. Replace the two-position SCSI disk drive bay cover.
9. Replace the system unit covers as described in "Replacing Covers" on page 304.

Chapter 10. Parts Information

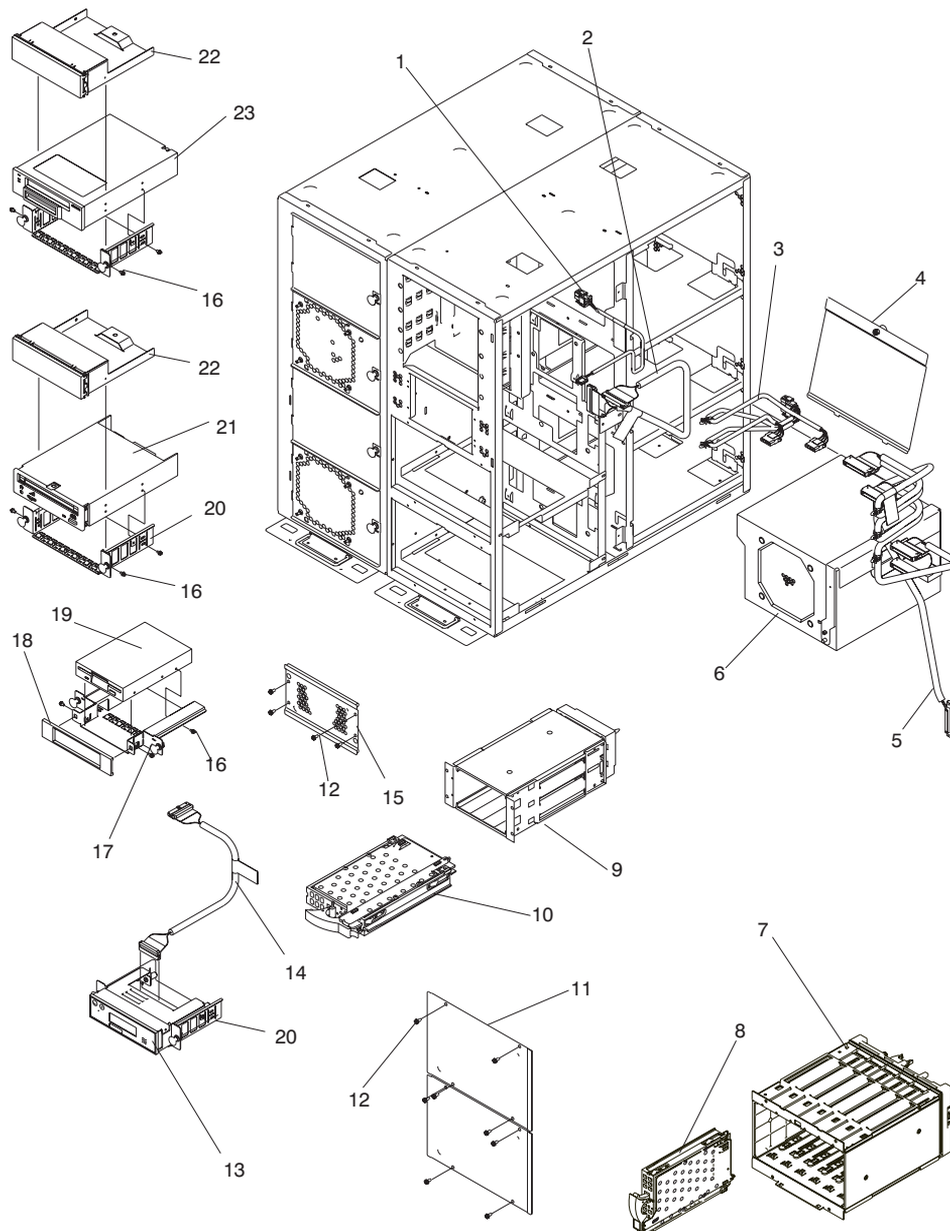
This chapter contains parts information for the Models 25F/80, 256/F0, and 256/F1.

Covers



Index	FRU Part Number	Units Per Assy	Description
1	04N3443	1	Front Cover
2	04N3450	1	Rear Cover
3	24L1946	4	Thumbscrew, Side Cover Mounting
4	04N3705	2	Side Cover
5	72G2878	4	Screw, Top Cover Mounting
6	04N3706	1	Top Cover

Right Side

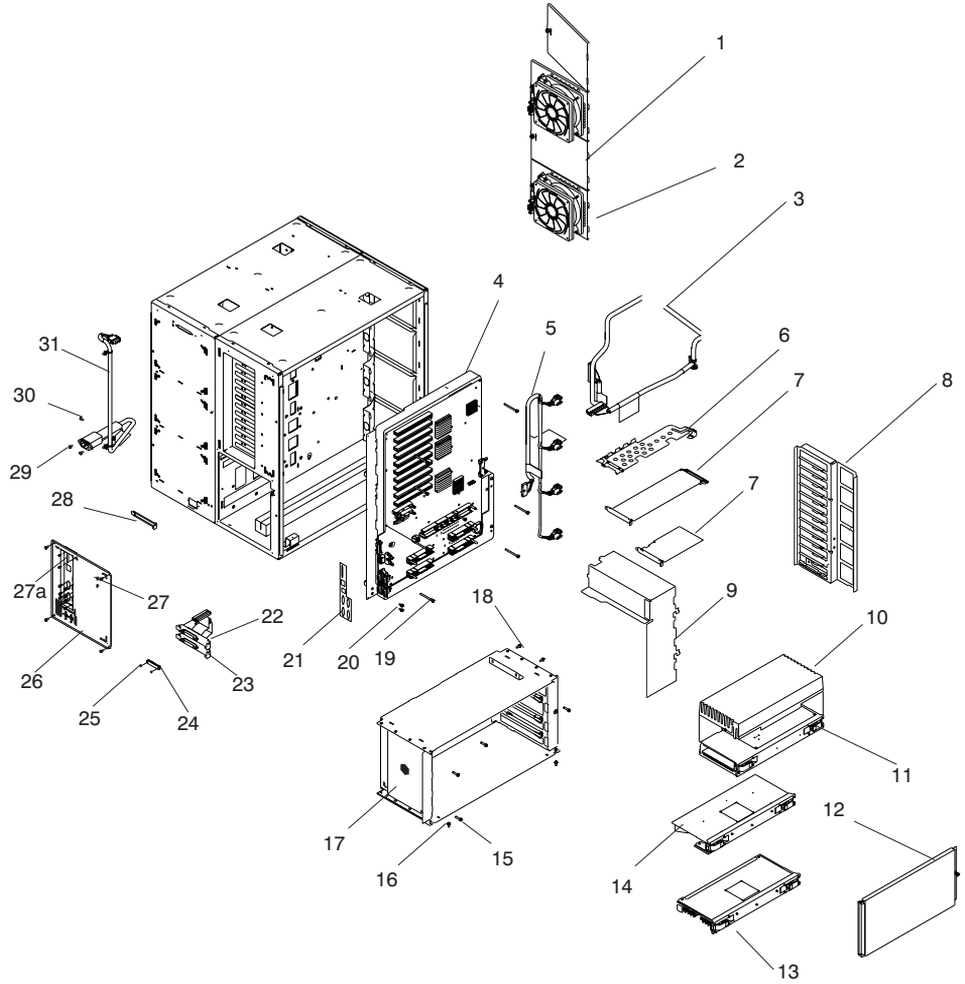


Index	FRU Part Number	Units Per Assy	Description
1	23L2922	1	Cable, Diskette Power
2	24L1771	1	Cable, Diskette
3	04N4267	1	Cable, Media Power
4	24L1723	0-1	Baffle, Power Supply
5	04N4265	1	SCSI Cable from I/O Board to Media, 4 drop
	00P2358	1	Cable, Media SCSI - 8 inch
	04N2271	1	SCSI Cable, 6 Pack Drive Bay to Bulkhead
	76H0524	1	SCSI Cable, External VHDCI to Bulkhead
	08L7908	1	SSA Cable, Bulkhead to Backplane
	56F0346	1	M3.5 Screw
	24L1695	1	Connector Cover
	93H4339	1	SSA Cable, Backplane to Bulkhead
	93H4340	1	SSA Cable, Bulkhead to External SSA
	93H4341	1	SSA Cable, Backplane to Backplane
	40H6328	1	9-25 pin Serial Port Converter Cable
	08L0034	2	Standoff
	2596293	1	Cable Clamp
6	21P6417	2-3	Power Supply
7	04N5589	0-2	SCSI DASD 6-Pack (SES)
	04N4270	0-2	SSA DASD 6-Pack
	24L1827	1	Shield
8	03N3301	0-14	9.1 GB SCSI DASD Drive (7200 RPM)
	00P1517	0-14	9.1 GB SCSI DASD Drive (10K RPM)
	03N4139	0-12	9.1 GB SSA DASD Drive (10K RPM)
	23L8107	0-4	SSA Filler Card for SSA Backplane
	03N3302	0-14	18.2 GB SCSI DASD Drive (7200 RPM)
	00P1520	0-14	18.2 GB SCSI DASD Drive (10K RPM)
	09P0620	0-12	18.2 GB SSA DASD Drive (10K RPM)
	00P1519	0-14	36.4 GB SCSI DASD Drive (10K RPM)
9	04N4555	1	SCSI DASD 2-Pack
	04N2920	1	SCSI 2-Pack Cable
	04N3392	2	Screws
10	See 8 Above	0-2	SCSI DASD Drive
11	24L1729	0-2	DASD Filler Plate
	04N2920	2	Power Cable
	04N4308	1	Nut Driver
	21P4725	1	Cage
12	75G2878	0-8	Screws
13	24L1593	1	Operator Panel Assembly
14	04N6113	1	Operator Panel Cable
20	24L1726	1	Media Device Mounting Tray
15	23L3138	0-1	SCSI 2-Pack Filler Plate
12	75G2878	4	Screws
16	33G3907	2 or 4	Screws (per Media Assembly)
17	24L1727	1	Diskette Drive Mounting Tray
18	24L1725	1	Diskette Bezel

Index	FRU Part Number	Units Per Assy	Description
19	See Note	1	Diskette Drive
16	33G3907	2 or 4	Screws (per Media Assembly)
20	24L1726	1	Media Device Mounting Tray
21	See Note	1	CD ROM
22	97H9137	1	Media Filler
23	See Note	0-1	Media Device (Optional)
	04N5968	0-1	White DVD Bezel (Optional)
	59H4118	0-1	4 mm Tape Bezel (Optional)
	94H0136	0-1	8 mm Tape Bezel (Optional)
16	33G3907	2 or 4	Screws (per Media Assembly)
22	97H9137	1	Media Filler

Note: See *Diagnostic Information for Multiple Bus Systems*, order number SA23-2769, for part numbers.

Left Side



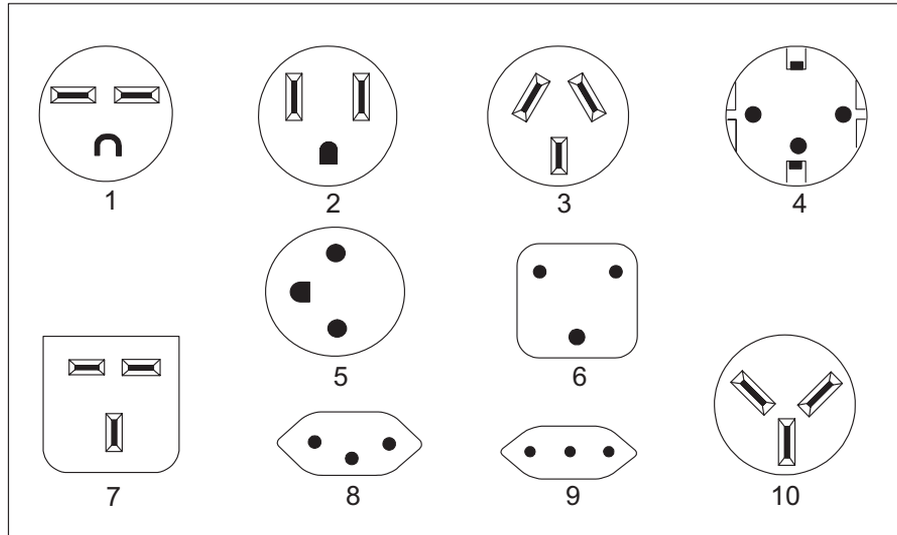
Index	FRU Part Number	CCIN Number	Units Per Assembly	Description
1	24L1738		0-2	Fan Filler
2	24L1730		2-4	Fan Assembly
3	04N2273		0-2	Point to point SCSI Cable Assembly, SCSI adapter to 6-pack
4	09P1175		1	System Board Assembly
	24L1831		1	Insulator, System Board Assembly
	16G8095		1	I/O Board Battery
	24L1761		1	JTAG Cable from SCSI/SSA Backplane to PDB
5	04N5743		1	Fan Signal Cable Assembly
6	44L0041		10	PCI Card Divider
7	See Note		0-10	PCI Adapter Card
8	24L1649		1	PCI Card Guide Bracket
9	24L1737		1	Airflow Control Duct
10	04N2934		1	1-Way/2-Way Processor Airflow Filler
11	04N4765	24A1	1	1-Way 450 MHz Processor Unit
	04N5353	25BB	1	1-Way 600 MHz Processor Unit
	53P2023	25CB	1	1-Way 750 MHz Processor Unit
	21P4751	24A2	1	2-Way 450 MHz Processor Unit
	23L7785	25BD	1	2-Way 600 MHz Processor Unit
	53P1514	25EB	1	2-Way 750 MHz Processor Unit
	21P4760	24A3	1	4-Way 450 MHz Processor Unit
	23L7794	25BE	1	4-Way 600 MHz Processor Unit
	53P1301	25EA	1	4-Way 750 MHz Processor Unit
	21P4774	24A4	1	6-Way 500 MHz Processor Unit
	23L7799	25BF	1	6-Way 668 MHz Processor Unit
53P1334	25F2	1	6-Way 750 MHz Processor Unit	
12	24L1605		1	CEC EMC Cover
13	04N4808	288D	0-2	Memory Riser Unit
	07L7729		0-32	32 MB Memory DIMM
	93H4702		0-32	128 MB Memory DIMM
	09P0466		0-32	128 MB Memory DIMM
	07L9030		0-32	256 MB Memory DIMM
	10L5417		0-32	512 MB Memory DIMM F/C 4131 (Cannot be mixed with F/C 4100)
	07L9758		0-32	512 MB Memory DIMM F/C 4100 (Cannot be mixed with F/C 4131)
	09P0335		0-32	1 GB Memory DIMM
44H8167		0-32	Memory DIMM filler	
14	23L8127	263D	0-2	Memory Filler Card
15	1622678		6	CEC Mounting Screws
16	75G2878		2	CEC Mounting Screws

Index	FRU Part Number	CCIN Number	Units Per Assembly	Description
17	24L1546		1	CEC Cage
18	75G2878		4	PCI Guide Assembly Mounting Screws
19	24L1829		8	System Board Assembly Mounting Screws
20	45H2536		4	System Board Assembly Grounding Screws
21	24L1646		8	System Board Assembly Mounting Screws
19	24L1829		8	System Board Assembly Mounting Screws
20	45H2536		4	System Board Assembly Grounding Screws
21	24L1646		1	Gasket, EMC Shield
22	04N2923		1	Cable Assembly, Debug
23	24L1769		1	Cable Assembly, Parallel Port
24	04N2922		1	Cover, Debug Port
25	56F0346		1	Debug Port Cover Mounting Screws
26	04N3087		1	Cable Plate Assembly
26a	76H0518		1	SCSI Cable, VHDCI Mini - 68 pin to 68 pin 0.3 meter (see "System Board" on page 14)
27	75G2878		4	Cable Plate Assembly Mounting Screws
27a	07L7411		1	External SCSI cable standoff
28	03K8992		0-10	I/O Filler Bracket
29	75G2878		2	Power Cable Assembly Mounting Screws
30	75G2878		1	Power Cable Assembly Grounding Screws
31	23L8082		1	Power Cable Assembly

Note: See *Diagnostic Information for Multiple Bus Systems*, order number SA23-2769, for part numbers.

Accessories

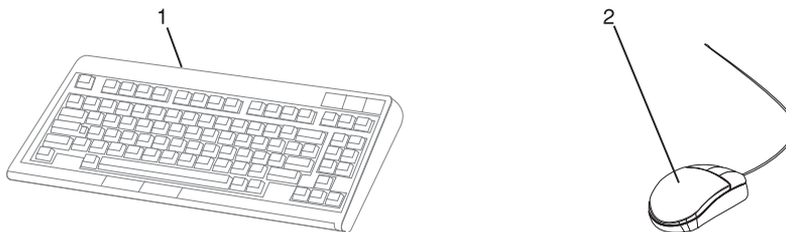
Power Cords



Index	Part Number	Country/Region
1	1838574	Bahamas, Barbados, Bolivia, Brazil, Canada, Costa Rica, Dominican Republic, El Salvador, Ecuador, Guatemala, Guyana, Haiti, Honduras, Jamaica, Japan, Netherlands Antilles, Panama, Peru, Philippines, Taiwan, Thailand, Trinidad Tobago, U.S.A., Venezuela
2	6952301	Bahamas, Barbados, Bermuda, Bolivia, Brazil, Canada, Cayman Islands, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Guatemala, Guyana, Haiti, Honduras, Jamaica, Japan, Korea (South), Mexico, Netherlands Antilles, Nicaragua, Panama, Peru, Philippines, Puerto Rico, Saudi Arabia, Suriname, Trinidad, Taiwan, U.S.A. (except Chicago), Venezuela
2	86G7648	Chicago
3	13F9940	Argentina, Australia, New Zealand, Paraguay, Columbia, Uruguay
4	13F9979	Abu Dhabi, Austria, Belgium, Bulgaria, Botswana, Egypt, Finland, France, Germany, Greece, Iceland, Indonesia, Korea (South), Lebanon, Luxembourg, China (Macau S.A.R.), Netherlands, Norway, Portugal, Saudi Arabia, Spain, Sudan, Sweden, Turkey, Yugoslavia
5	13F9997	Denmark

Index	Part Number	Country/Region
6	14F0015	Bangladesh, Burma, Pakistan, South Africa, Sri Lanka
7	14F0033	Bahrain, Bermuda, Brunei, Channel Islands, Cyprus, Ghana, China (Hong Kong S.A.R.), India, Iraq, Ireland, Jordan, Kenya, Kuwait, Malawi, Malaysia, Nigeria, Oman, People's Republic of China, Qatar, Sierra Leone, Singapore, Tanzania, Uganda, United Arab Emirates (Dubai), United Kingdom, Zambia
8	14F0051	Liechtenstein, Switzerland
9	14F0069	Chile, Ethiopia, Italy
10	14F0087	Israel

Keyboards and Mouse



Index	FRU Part Number	Units Per Assy	Description
1	75H9504	1	Keyboard, United States English (ID 103P)
	75H9519	1	Keyboard, French (ID 189)
	75H9526	1	Keyboard, Italian (ID 142)
	75H9521	1	Keyboard, German (ID 129)
	75H9535	1	Keyboard, Spanish (ID 172)
	75H9506	1	Keyboard, French Canada (ID 058)
	75H9528	1	Keyboard, Polish (ID 214)
2	93H9113	1	Three Button Mouse

Appendix A. Environmental Notices

Product Recycling and Disposal

Components of the system unit, such as structural parts and circuit boards, can be recycled where recycling facilities exist. Companies are available to disassemble, reutilize, recycle, or dispose of electronic products. Contact your account representative for more information. This system unit contains parts such as circuit boards, cables, electromagnetic compatibility gaskets and connectors which may contain lead and copper/beryllium alloys that require special handling and disposal at end of life. Before this unit is disposed, these materials must be removed and recycled or discarded according to applicable regulations. This book contains specific information on each battery type where applicable.

This product may contain a sealed lead acid, nickel cadmium, nickel metal hydride, lithium, or lithium ion battery. Consult your user manual or service manual for specific battery information. The battery must be recycled or disposed of properly. Recycling facilities may not be available in your area. For information on disposal of batteries, contact your local waste disposal facility.

Acoustical Noise Emissions

The equivalent continuous A-weighted sound pressure level at workstations (emission sound pressure level at the 1-meter bystander positions) does not exceed 70 dB(A).

Der Geräuschpegel der Einheit ist kleiner oder gleich 70 db(A).

Declared Acoustical Noise Emissions

- Non-Redundant:
 - 2 Way/4 Way:

Operating	6.1 Bels
Idle	5.9 Bels
- Redundant:
 - 6 Way:

Operating	6.8 Bels
Idle	6.6 Bels

Appendix B. Notices

This information was developed for products and services offered in the U.S.A.

The manufacturer may not offer the products, services, or features discussed in this document in other countries. Consult the manufacturer's representative for information on the products and services currently available in your area. Any reference to the manufacturer's product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any intellectual property right of the manufacturer may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any product, program, or service.

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Appendix C. Service Processor Setup and Test

For your convenience, an example of a basic service processor setup checklist is included here. Your setup may include more or fewer of the available features, so you can adjust this checklist for your own application so that it is helpful to you.

Service Processor Setup Checklist

1. Unplug the power cord from the server.
2. Attach a local terminal for this setup procedure.
3. Plug in the system and power on the local terminal.
Attention: Make sure that system power remains off.
4. Start the service processor menus. See Chapter 7, “Using the Service Processor” on page 245.
5. Set the system name. See “Privileged User Menus” on page 248.
6. Enable surveillance. See “Service Processor Functions” on page 272.
7. Configure Call-In/Call-Out. See “Call-In/Call-Out Setup Menu” on page 266.
8. Exit the service processor menus.
9. Unplug the power cord from the system.
10. Attach modems (if needed). See “Accessing the Service Processor Menus Remotely” on page 246.
11. Plug in the system.
Attention: Make sure that the system power remains off.
12. Test both of the following:
 - Call-In, see “Testing Call-In” on page 380
 - Call-Out, see “Testing Call-Out” on page 380
13. Use the “Save or Restore Hardware Management Policies,” in the “Introduction to Tasks and Service Aids” section of the *Diagnostic Information for Multiple Bus Systems* to back up the service processor settings.

Note: This step is strongly recommended to protect the usefulness of the service processor and the availability of the server.

Your service processor is now ready for use.

Testing the Setup

This section contains sample testing procedures to help ensure that your setup is working.

These tests include communicating with the server operating system. Before you start, ensure that the necessary serial port(s) is configured. If you need assistance, refer to “Serial Port Configuration” on page 381.

The server should be powered off as a result of the “Service Processor Setup Checklist” on page 379.

Testing Call-In

1. At your remote terminal, call in to your server. Your server answers and offers you the Service Processor Main Menu after requesting your privileged access password.
2. Select **System Power Control**.
3. Select **Power-On System**.
When you are asked if you wish to continue powering on the system, type **Y**.
4. After the system firmware and operating system have initialized the server, the login prompt displays at your remote terminal if you set up Seamless Modem Transfer (refer to “Transfer of a Modem Session” on page 388 for more information). This may take several minutes. When the login prompt displays, you have successfully called the service processor.
5. Type `logout` to disconnect from the operating system. The message `No Carrier` displays on your remote terminal.
6. Call your server again. The operating system answers and offers you the login prompt. If these tests are successful, call-in is working.
7. Log in and type `shutdown` to shut down your server.
8. The message `No Carrier` displays on your remote terminal.

Testing Call-Out

During the setup, you entered your phone numbers for the pager (on page 269) and customer voice (on page 269). These numbers are used for this test.

1. Your remote terminal is disconnected as a result of the Call-In test.
2. Call your server again.
3. At the service processor main menu, select **Call-In/Call-Out Setup** menu, then select **Call-Out** test. This action causes a simulated error condition for the purposes of this test.
4. After a few moments, a message displays, regarding an illegal entry. Press `Enter` to clear the message and return to the main menu.
5. When your telephone rings, answer the call. You should hear the sound of a telephone being dialed. Your computer is trying to page you.

If this test is successful, call-out is working correctly.

Return to the “Telephone Number Setup Menu” on page 269 to enter the actual telephone numbers your server will use for reporting problems.

Serial Port Configuration

To configure the serial port on an AIX system, run the following from an AIX console:

1. Log in as root user.
2. To determine if you have any serial ports already configured, type:

```
lsdev -Cc tty
```

If no serial ports are configured, none are listed. If you want to configure serial ports that are not listed, continue with the remaining steps.

3. Identify the serial port(s) with the modem(s).
4. Type `smit tty`
5. Select **add tty**
6. Select **RS232**
7. Select **Baud rate 9600** or higher.
8. Select **login enable** and set the flow control to RTS.
9. Commit the selections and set up any other needed serial ports.
10. Exit SMIT.

Appendix D. Modem Configurations

The service processor is designed to place little demand on an attached modem, thereby increasing the setup and connection success rates.

Sample Modem Configuration Files

This appendix contains information about several sample modem configuration files that either work directly with your modem or provide a good starting point for a custom setup.

The sample modem configuration files are located in your service processor firmware in the **/usr/share/modems** subdirectory (if your server is using AIX) with the following names. A listing of each specific file is included in this appendix.

Generic Modem Configuration Files

AIX File Name	Service Processor Firmware File Name
modem_z.cfg	modem_z_sp
modem_z0.cfg	modem_z0_sp
modem_f.cfg	modem_f_sp
modem_f0.cfg	modem_f0_sp
modem_f1.cfg	modem_f1_sp

Specific Modem Configuration Files

AIX File Name	Service Processor Firmware File Name
modem_m0.cfg	modem_m0_sp
modem_m1.cfg	modem_m1_sp

Use the following selection procedures and your modem manual to determine which of the configuration files is suitable for your use.

Configuration File Selection

Use the following steps to select a configuration file:

1. Is your modem an IBM 7852-400?

If Yes, use modem configuration file **modem_m0.cfg** and go to step 7 on page 385.

Note: The IBM 7852-400 modem has DIP switches on the right side of the unit. See “IBM 7852-400 DIP Switch Settings” on page 387 for the correct switch settings.

If No, continue with step 2.

2. Is your modem an IBM 7857-017?

If Yes, use modem configuration file **modem_m1.cfg** and go to step 7 on page 385.

Note: The IBM 7857-017 modem has two telephone line connections on the back of the unit. One is marked **LL** (for Leased Line), and the other is marked **PTSN** (for Public Telephone Switched Network). The service processor expects to use the modem on the public network, so the telephone line should attach to the PTSN connector.

If No, continue with step 3.

3. Does your modem respond to the extended command set (prefixed with &)?

If Yes, go to step 5.

If No, continue with step 4.

4. Does your modem respond to:

- ATZ reset command

or

- ATZ n reset commands, where n can be 0, 1, and so on?

If ATZ, configuration file **modem_z.cfg** is recommended.

If ATZ n , configuration file **modem_z0.cfg** is recommended.

Go to step 7 on page 385.

5. Does your modem command set include a test for V.42 error correction at the remote modem (often called “Auto-Reliable Mode”)?

If Yes, disable this test. You can use sample configuration files

/usr/share/modem_m0.cfg or **/usr/share/modem_m1.cfg** as models to help you create a file for your particular modem. See “Customizing the Modem Configuration Files” on page 386 for more information. Go to step 7 on page 385.

If No, go to step 6.

6. Does your modem respond to:

- AT&F reset command

or

- AT&F n reset commands, where n can be 0, 1, and so on?

If AT&F, configuration file **modem_f.cfg** is recommended.

If AT&Fn, configuration file **modem_f0.cfg** or **modem_f1.cfg** is recommended, depending on which provides the hardware flow control profile.

7. You have completed selection of the configuration file.

If your modem configuration selection is not available in the Service Processor Modem Configuration Menu, you must access it through the Configure Remote Maintenance Policy Service Aid.

If you find it necessary to adjust any of these configuration files, use the manual provided with your modem to accomplish that task. It is recommended you select settings that enable hardware flow control and respond to DTR.

Note: Some older modems do not respond to the **X0** or **&R1** commands. Edit out these commands from the modem configuration file if yours is such a modem. See your modem manual for more information.

Some modems, such as the IBM 7857-017, are not designed for the paging function. Although they can be used for paging, they return an error message when they do not get the expected response from another modem. Therefore, even though the paging was successful, the error message causes the service processor to retry, continuing to place pager calls for the number of retries specified in the Call-Out Policy Setup Menu. These retries result in redundant pages.

Examples for Using the Generic Sample Modem Configuration Files

The following table contains information to help you determine which modem configuration file to use with various modems.

Modem	Setup Z	Setup Z0 (Rare)	Setup F	Setup F0	Setup F1
AT&T DataPort 2001 (Ring interrupt only on first ring)				X	
Bocamodem 1440E			X		
Hayes Smart Modem 300	X				
IBM 5841	X				
IBM 5843	X				
IBM 7851				X	
IBM 7852-10				X	
IBM 7855					X
USRobotics 36.6K Sportster					X
Zoom V.32			X		

Customizing the Modem Configuration Files

You can create your own modem configuration files or modify the samples provided. After you customize your modem configuration files, you *must* access them through the Configure Remote Maintenance Policy Service Aid rather than from the service processor menus.

Note: If you have already set up your serial ports, line speeds, authorizations, and telephone numbers from the service processor menus, use the service aid to specify your customized modem configuration files.

If you have not already set up your serial ports, line speeds, authorizations, and telephone numbers from the service processor menus, use the service aids to set them while you specify your customized modem configuration files.

To disable Auto-Reliable Mode testing of the remote modem, use the sample modem configuration file `/usr/share/modems/modem_f.cfg` as a model that you can modify, as follows:

1. Find the necessary command in your modem manual.
2. Copy the `/usr/share/modems/modem_f.cfg` file to a new file with a different name (for example, `modem_fx.cfg`).
3. In the new file (`modem_fx.cfg`), change the line `Send "ATE0T\r"` to `Send "ATcccE0T\r"` where `ccc` is the added command as specified in your modem manual, as follows:

Change the third line of each of the following stanzas:

- `condout`

- condin
 - ripo
4. Save the changes.

IBM 7852-400 DIP Switch Settings

If you are using a 7852-400 modem to enable service processor communications, for proper operation, the dual inline package (DIP) switches must be set according to the following table:

Switch	Position	Function
1	Up	Force DTR
2	Up	Flow Control &E4
3	Down	Result Codes Enabled
4	Down	Modem Emulation Disabled
5	Up	Auto Answer Enabled
6	Up	Maximum Throughput Enabled
7	Up	RTS Normal Functions
8	Down	Enable Command Mode
9	Down	Remote Digital Loopback Test Enabled
10	Up	Dial-Up Line Enabled
11	*Up	AT Responses Enabled (Extended Responses Disabled)
12	*Down	Asynchronous Operation
13	Up	28.8KB Line Speed
14	Up	
15	Up	CD and DSR Normal Functions
16	Up	2-Wire Leased Line Enabled

* Only switches 11 and 12 are changed from the factory default settings.

Xon/Xoff Modems

Some early modems assume software flow control (Xon/Xoff) between the computer and the modem. Modems with this design send extra characters during and after the transmitted data. The service processor cannot accept these extra characters. If your configuration includes such a modem, your functional results may be unpredictable.

The sample modem configuration files included in this appendix do not support these modems, so custom configuration files are necessary. Anchor Automation 2400E is an example of such a modem.

If you experience unexplainable performance problems that may be due to Xon/Xoff characters, it is recommended that you upgrade your modem.

Ring Detection

Most modems produce an interrupt request each time they detect a ring signal. Some modems generate an interrupt only on the first ring signal that they receive. AT&T DataPort 2001 is an example of such a modem.

The service processor uses the ring interrupt request to count the number of rings when Ring Indicate Power-On (RIPO) is enabled. If your modem produces an interrupt on only the first ring, set Ring Indicate Power-On to start on the first ring. Otherwise, you can choose to start Ring Indicate Power-On on any ring count.

Terminal Emulators

The service processor is compatible with simple ASCII terminals, and therefore compatible with most emulators. When a remote session is handed off from the service processor to the operating system, agreement between terminal emulators becomes important.

The server's operating system will have some built-in terminal emulators. You may also have a commercially available terminal emulation. It is important that the local and host computers select the same or compatible terminal emulators so that the key assignments and responses match, ensuring successful communications and control.

For best formatting, choose line wrap in your terminal emulator setup.

Recovery Procedures

Situations such as line noises and power surges can sometimes cause your modem to enter an undefined state. When it is being used for dial-in, dial-out or ring indicate power-on, your modem is initialized each time one of these actions is expected. If one of these environmental conditions occur after your modem has been initialized, it might be necessary to recover your modem to a known state.

If your modem communicates correctly with remote users, it is probably in control. It may be wise to occasionally change some of the functional settings and then change them back, just for the sense of security that the modem is communicating, and to ensure it has been initialized recently.

If your system is particularly difficult to access physically, another strategy is to protect it with an Uninterruptible Power Source (UPS) and a phone-line surge protector.

In case recovery becomes necessary, shut down your system using established procedures. Disconnect the power cable and press the power button to drain capacitance while power is disconnected. Disconnect and reconnect modem power, and then reconnect system power to completely reinitialize your system.

Transfer of a Modem Session

Because many modem command variations exist, the sample modem configuration files located at the end of this appendix have been written to capture the largest number of workable modem settings.

The modem command **&Dn** (where *n* is a number) generally sets the modem response to the Data Terminal Ready (DTR) signal from the server's serial port. The desired response is that the modem will hold a connection while DTR is enabled, and drop the connection when DTR is released. Using this mechanism, the server hangs up on a connection under normal conditions.

Consult your modem manual for its specific response scheme for the **&Dn** command.

Two strategies are available for dealing with the modem's response to DTR:

- Recovery
- Prevention

Before you use one of these strategies, determine if your server's modem is set up correctly to respond to DTR.

With the remote terminal connected to serial port 1 and defined as the Primary Console Device, there are two tests you can perform:

1. Will the modem drop the connection after the System initialization complete message displays at the remote terminal?

If Yes, the modem is set up correctly.

If No, try another **&Dn** setting for your server's modem. See your modem manual for this information. The **&Dn** command appears in three places each in three of the sample modem configuration files, as follows:

2. Will the server's modem disconnect when the power drops? You can make this observation at the remote terminal by commanding your server to shut down and power off. (Use the AIX command **shutdown -F**.) Watch for the message NO CARRIER on your remote terminal.

If Yes, this is the correct response. The modem is set up correctly.

If No, try another **&Dn** setting for your server's modem. See your model manual for this information. The **&Dn** command appears in three places each in three of the sample modem configuration files. Only the following sample modem configuration files contain the **&Dn** command (in three places each):

- modem_f.cfg
- modem_f0.cfg
- modem_f1.cfg

If you are using modem_z.cfg or modem_z0.cfg, you cannot control DTR response. If your remote terminal does not disconnect after logging off, you must command the remote terminal emulator to hang up. This then breaks the connection.

Recovery Strategy

The recovery strategy consists of making two calls to establish a remote session. This solution is the easiest to implement and allows more freedom for configuring your server's serial ports.

To set up a remote terminal session, dial into the service processor and start the system. After the operating system is loaded and initialized, the connection will be dropped. At this point, call the server back and the operating system will answer and offer you the login prompt.

Prevention Strategy

The disconnect is caused by the operating system when it initializes the Primary Console. The tests listed in “Transfer of a Modem Session” on page 388 are conducted with the remote terminal selected as the primary console to manifest the modem’s response to DTR transitions.

- If a local ASCII terminal or a graphics console is to be a permanent part of your server, then make one of them the primary console. Your remote terminal will no longer experience the connection loss.
- If a local console is not a permanent part of your server, you can still assign either the unused graphics console or the unused serial port as the primary console. This gives you the desired seamless connection at your remote terminal.
- If you choose to use the unused serial port as the primary console, some initialization traffic will be sent to any serial device attached to that port. As a result, that serial device’s connection and function could be affected. These impacts may make that port unattractive for devices other than a temporary local ASCII terminal.

Modem Configuration Sample Files

Sample File modem_m0.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP: modem_m0
#
# FUNCTIONS: Modem configuration file specifically for IBM 7852-400
# modem with Auto-Reliable feature. This feature must be turned off
# for Catcher calls. This example uses the AT&F reset command to
# choose the factory defaults.
#
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# disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
#
#
# The modem has configuration switches. They should be set to the
# factory default settings, except switches 11 and 12. These must be
# to UP ("AT" responses) and DOWN (Asynchronous operation), respectively.

ICDelay 1
DefaultTO 10
CallDelay 120
#
# %N Call-Out phone number %R Return phone number
#
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

condout: send "AT&F&E2E0T\r" # Reset to factory defaults
# Reliable mode
# Echo off
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "AT&E12&E14\r" # Disable pacing
# Disable data compression
expect "0\r" or "OK\r\n" timeout 2 # Confirm commands successful.
send "AT&SF1&S0S9=1\r" # DSR independent of CD
# Force DSR on.
# CD respond time=100ms
expect "0\r" or "OK\r\n" timeout 2 # Confirm commands successful.
send "ATV0S0=0\r" # Numeric response code
# Auto-Answer off
expect "0\r" or "OK\r\n" timeout 2 # Confirm commands successful.
done

connect: send "ATDT%N\r" # Tone dialing command.
# %N from Call Home setup.
# Expect a connection response.
expect "33\r" or "31\r" or "28\r" or "26\r" or "24\r" or "21\r" or
"19\r" or "13\r" or "12\r" or "1\r" busy "7\r"
timeout 60
done

retry: send "A/" # Repeat the previous command.
# Expect a connection response.
expect "33\r" or "31\r" or "28\r" or "26\r" or "24\r" or "21\r" or
"19\r" or "13\r" or "12\r" or "1\r" busy "7\r"
timeout 60
done

disconnect:
delay 2 # Separate from previous data.
```

```

send "+++"  

delay 2  

send "ATH0T\r"

ignore "0\r" or "OK\r" timeout 2  

send "ATE0Q1\r"

ignore "0\r" timeout 1  

done

conдин: send "AT&F&E2E0T\r"

ignore "0\r" or "OK\r\n" timeout 2  

send "AT&E12&E14\r"

expect "0\r" or "OK\r\n" timeout 2  

send "AT&SF1&S0S9=1\r"

expect "0\r" or "OK\r\n" timeout 2  

send "ATV0S0=2\r"

expect "0\r" timeout 2  

done

waitcall: ignore "2\r" timeout 1  

expect "2\r" timeout 10

expect "33\r" or "31\r" or "28\r" or "26\r" or "24\r" or "21\r" or  

"19\r" or "13\r" or "12\r" or "1\r" busy "7\r"  

timeout 60  

done

page: send "ATDT%N,,,%R;\r"

expect "0\r" timeout 60  

delay 2  

send "ATH0\r"
expect "0\r" timeout 2  

done

riпо: send "AT&F&E2E0T\r"

ignore "0\r" or "OK\r\n" timeout 2  

send "AT&E12&E14\r"

expect "0\r" or "OK\r\n" timeout 2  

send "AT&SF1&S0S9=1\r"

expect "0\r" or "OK\r\n" timeout 2  

send "ATV0S0=0\r"

expect "0\r" timeout 2  

done

error:

expect "8\r" or "7\r" or "6\r" or "4\r" or "3\r"  

delay 2  

done

```

Sample File modem_m1.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP modem_m1
#
# FUNCTIONS: Modem configuration file specifically for IBM 7857-017 modem with
# Auto-Reliable feature. This feature must be turned off for Catcher calls.
# This example uses the AT&F reset command to choose the factory defaults.
#
# To allow dial commands for digital pagers, it is necessary to reduce
# the number of characters in the dial command. Each comma (delay) has
# been set to 6 seconds (S8=6) for that reason.
#
#
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# disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
#

ICDelay 1
DefaultTO 10
CallDelay 120
#
# %N Call-Out phone number %R Return phone number
#
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

connect: send "AT&F*E0E0\r" # Reset to factory defaults.
# *E0=data compression disabled
# E0=echo disabled
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "AT#F0*Q2S8=6\r" # Trellis modulation disabled
# Retrain with adaptive rate
# Set ,=6second
expect "0\r" or "OK\r\n" timeout 2 # Confirm commands successful
send "ATV0X0S0=0\r" # Numeric response code
# AT compatible messages
# Auto-Answer disabled
expect "0\r" or "OK\r\n" timeout 2 # Confirm commands successful.
done

connect: send "ATDT%N\r" # Tone dialing command.
# %N from Call Home setup.
expect "1\r" busy "7\r" timeout 60 # Expect a connection response.
done

retry: send "A/" # Repeat the previous command.
expect "1\r" busy "7\r" timeout 60 # Expect a connection response.
done

disconnect:
delay 2 # Separate from previous data.
send "+++" # Assure command mode.
delay 2 # Allow mode switching delay.
send "ATH0\r" # Set modem switch-hook down
# (i.e., hang up).
ignore "0\r" or "OK\r" timeout 2 # Ignore modem response.
send "ATE0Q1\r" # Initialize modem: Echo OFF,
# Disable responses.
ignore "0\r" timeout 1
done

condin: send "AT&F*E0E0\r" # Reset to factory defaults.
```

```

# *E0=data compression disabled
# E0=echo disabled
ignore "\0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "AT#F0*Q2\r" # Trellis modulation disabled
# Retrain with adaptive rate
expect "\0\r" or "OK\r\n" timeout 2 # Confirm commands successful
send "ATV0X0S0=2\r" # Numeric response code
# AT compatible messages
# Answer on 2nd ring
# Confirm commands successful.

expect "\0\r" timeout 2
done

waitcall: ignore "\2\r" timeout 1 # Ignore first ring.
expect "\2\r" timeout 10 # Pick up second ring
# or timeout.
# Expect a connection response.

expect "\1\r" timeout 60
done

page: send "ATD%N,%R\r" # %N = pager call center number
# commas=6sec wait time to
# enter paging number.
# %R = return number
expect "\0\r" or "\3\r" timeout 30 # Confirm successful command.
delay 2 # Wait before hanging up.
send "+++" # Assure command mode.
delay 2 # Allow mode switching delay.
send "ATH0\r" # Hang up.
expect "\0\r" timeout 2 # Confirm successful command.
done

ribo: send "AT&F*E0E0\r" # Reset to factory defaults.
# *E0=data compression disabled
# E0=echo disabled
ignore "\0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "AT#F0*Q2\r" # Trellis modulation disabled
# Retrain with adaptive rate
expect "\0\r" or "OK\r\n" timeout 2 # Confirm successful command.
send "ATV0X0S0=0\r" # Numeric response code
# AT compatible messages
# Auto-Answer disabled
# Confirm commands successful.
#

error: # Handle unexpected modem
# responses.

expect "\8\r" or "\7\r" or "\4\r" or "\3\r"
delay 2
done

```

Sample File modem_z.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP Z
#
# FUNCTIONS: Modem configuration file for many early Hayes* compatible modems.
# This example uses the ATZ reset command to choose the factory defaults.
# This setup will work for many modems, but it is required for early vintage
# modems which respond to neither the ATZ0 reset command nor the extended (&)
# commands. Refer to your modem manual.
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#
#
# If the modem has configuration switches, they should be set to the
# factory default settings.

ICDelay 1
DefaultT0 10
CallDelay 120
# AT Attention Code           , Inserts delay in dialing commands
# Z Reset to factory defaults Q0 Turn on responses
# E0 Turn echo off           Q1 Turn off responses
# V0 Use numeric responses    S0=0 Automatic answer inhibit
# +++ Escape to command mode S0=2 Answer on second ring
# H0 Hang-up                 T = Tone mode. When used as T\r, it is a
#                             no op to maintain program synchronization
#                             when modem may/will echo the commands.
#
# %N Call-Out phone number    %P Paging phone number
# %S Modem speed (available to users)
#
# Following are common responses from a wide range of modems:
# 16, 15, 12, 10, 5 and 1 are connection responses. Add others as required.
# 7=busy; 6=no dial tone; 4=error; 3=no carrier; 2=ring; 0=OK
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

condout:  send "ATZQ0T\r"           # Reset to factory defaults.
          ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
          send "ATE0T\r"           # Initialize modem: Echo OFF,
          expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
          send "ATQ0V0T\r"         # Limit response codes.
          expect "0\r" timeout 2    # Confirm commands successful.
          send "ATS0=0\r"          # Set AutoAnswer OFF
          expect "0\r" timeout 2    # Confirm command successful.
          done

connect:  send "ATDT%N\r"          # Tone dialing command.
          # %N from Call Home setup.

          # Expect a connection response.
          expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
          timeout 60
          done

retry:    send "A/"               # Repeat the previous command.

          # Expect a connection response.
          expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
```

```

timeout 60
done

disconnect:
delay 2 # Separate from previous data.
send "+++ " # Assure command mode.
delay 2 # Allow mode switching delay.
send "ATH0T\r" # Set modem switch-hook down
# (i.e., hang up).

ignore "0\r" or "OK\r" timeout 2 # Ignore modem response.
send "ATE0Q1\r" # Initialize modem: Echo OFF,
# Disable responses.

ignore "0\r" timeout 1
done

condin: send "ATZ00T\r" # Reset to factory defaults.
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "ATE0T\r" # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
send "ATQ0V0T\r" # Limit response codes.
expect "0\r" timeout 2 # Confirm commands successful.
send "ATS0=2\r" # Set AutoAnswer ON
expect "0\r" timeout 2 # Confirm command successful.
done

waitcall: ignore "2\r" timeout 1 # Ignore first ring.
expect "2\r" timeout 10 # Pick up second ring
# or timeout.
# Expect a connection response.

expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r"
timeout 60
done

page: send "ATDT%N,,,%R;\r" # %N = pager call center number
# Add enough commas to wait for
# time to enter paging number.
# %R = paging number

# Confirm successful command.

expect "0\r" timeout 60
delay 2 # Wait before hanging up.
send "ATH0T\r" # Hang up.
expect "0\r" timeout 2 # Confirm successful command.
done

ripo: send "ATZ00T\r" # Reset to factory defaults.
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "ATE0T\r" # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
send "ATQ0V0T\r" # Limit response codes.
expect "0\r" timeout 2 # Confirm commands successful.
send "ATS0=0\r" # Set AutoAnswer OFF
expect "0\r" timeout 2 # Confirm command successful.
done

error: # Handle unexpected modem
# responses.

expect "8\r" or "7\r" or "6\r" or "4\r" or "3\r"
delay 2
done

```

Sample File modem_z0.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP Z0
#
# FUNCTIONS: Modem configuration file for some early Hayes* compatible modems.
# This example uses the ATZ0 reset command to choose the factory defaults.
# This setup is recommended for modems that will respond to the ATZ0 command
# and which do not respond to the extended (&) commands. Refer to your modem
# manual.
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#
#
# If the modem has configuration switches, they should be set to the
# factory default settings.

ICDelay 1
DefaultT0 10
CallDelay 120
# AT Attention Code           , Inserts delay in dialing commands
# Z0 Reset. Restore Profile 0 Q0 Turn on responses
# E0 Turn echo off           Q1 Turn off responses
# V0 Use numeric responses    S0=0 Automatic answer inhibit
# +++ Escape to command mode S0=2 Answer on second ring
# H0 Hang-up                 X0=0 Limit modem response codes
#                               T = Tone mode. When used as T\r, it is a
#                               no op to maintain program synchronization
#                               when modem may/will echo the commands.
#
#
# %N Call-Out phone number    %P Paging phone number
# %S Modem speed (available to users)
#
# Following are common responses from a wide range of modems:
# 16, 15, 12, 10, 5 and 1 are connection responses. Add others as required.
# 7=busy; 6=no dial tone; 4=error; 3=no carrier; 2=ring; 0=OK
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

condout:  send "ATZ0Q0T\r"           # Reset modem. Select profile 0
          ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
          send "ATE0T\r"             # Initialize modem: Echo OFF,
          expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
          send "ATQ0V0X0T\r"         # Limit response codes.
          expect "0\r" timeout 2      # Confirm commands successful.
          send "ATS0=0\r"            # Set AutoAnswer OFF
          expect "0\r" timeout 2      # Confirm command successful.
          done

connect:  send "ATDT%N\r"            # Tone dialing command.
          # %N from Call Home setup.

          # Expect a connection response.
          expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
          timeout 60
          done

retry:    send "A/"                  # Repeat the previous command.
          # Expect a connection response.
```

```

expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
timeout 60
done

disconnect:
delay 2 # Separate from previous data.
send "+++" # Assure command mode.
delay 2 # Allow mode switching delay.
send "ATH0T\r" # Set modem switch-hook down
# (i.e., hang up).
ignore "0\r" or "OK\r" timeout 2 # Ignore modem response.
send "ATE0Q1\r" # Initialize modem: Echo OFF,
# Disable responses.

ignore "0\r" timeout 1
done

condin:
send "ATZ0Q0T\r" # Reset modem. Select profile 0
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "ATE0T\r" # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
send "ATQ0V0X0T\r" # Limit response codes.
expect "0\r" timeout 2 # Confirm commands successful.
send "ATS0=2\r" # Set AutoAnswer ON
expect "0\r" timeout 2 # Confirm command successful.
done

waitcall: ignore "2\r" timeout 1 # Ignore first ring.
expect "2\r" timeout 10 # Pick up second ring
# or timeout.
# Expect a connection response.

expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r"
timeout 60
done

page:
send "ATDT%N,,,%R;\r" # %N = pager call center number
# Add enough commas to wait for
# time to enter paging number.
# %R = paging number

# Confirm successful command.

expect "0\r" timeout 60
delay 2 # Wait before hanging up.
send "ATH0T\r" # Hang up.
expect "0\r" timeout 2 # Confirm successful command.
done

ripo:
send "ATZ0Q0T\r" # Reset modem. Select profile 0
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "ATE0T\r" # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
send "ATQ0V0X0T\r" # Limit response codes.
expect "0\r" timeout 2 # Confirm commands successful.
send "ATS0=0\r" # Set AutoAnswer OFF
expect "0\r" timeout 2 # Confirm command successful.
done # RI Power On enabled.

error: # Handle unexpected modem
# responses.
expect "8\r" or "7\r" or "6\r" or "4\r" or "3\r"
delay 2
done

```

Sample File modem_f.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP F
#
# FUNCTIONS: Modem configuration file for many recent Hayes* compatible modems.
# This example uses the AT&F reset command to choose the factory defaults.
# This set up is preferred for modems with extended (&) commands. For early
# vintage modems, setup Z or Z0 is recommended. If your modem responds to
# the extended (&) commands and to factory default choices (&Fn), setup file
# F0 or F1 is recommended.
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#
#
# If the modem has configuration switches, they should be set to the
# factory default settings.

ICDelay 1
DefaultTO 10
CallDelay 120
# AT Attention Code , Inserts delay in dialing commands
# &F Reset to default profile Q0 Turn on responses
# E0 Turn echo off Q1 Turn off responses
# V0 Use numeric responses S0=0 Automatic answer inhibit
# +++ Escape to command mode S0=2 Answer on second ring
# H0 Hang-up X0=0 Limit modem response codes
# T = Tone mode. When used as T\r, it is a
# no op to maintain program synchronization
# when modem may/will echo the commands.
#
# &C1 Detect CD &D2 Respond to DTR (often the default)
#
# %N Call-Out phone number %P Paging phone number
# %S Modem speed (available to users)
#
# Following are common responses from a wide range of modems:
# 16, 15, 12, 10, 5 and 1 are connection responses. Add others as required.
# 7=busy; 6=no dial tone; 4=error; 3=no carrier; 2=ring; 0=OK
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

conduit: send "AT&FQ0T\r" # Reset to factory defaults.
         ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
         send "ATE0T\r" # Initialize modem: Echo OFF,
         expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
         send "ATQ0V0X0T\r" # Limit response codes.
         expect "0\r" timeout 2 # Confirm commands successful.
         send "ATS0=0\r" # Set AutoAnswer OFF
         expect "0\r" timeout 2 # Confirm command successful.
         send "AT&C1&D2\r" # Detect carrier and DTR.
         expect "0\r" timeout 2 # Confirm command successful.
         done

connect: send "ATDT%N\r" # Tone dialing command.
         # %N from Call Home setup.

         # Expect a connection response.
         expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
         timeout 60
```

```

done
retry:    send "A/"                                # Repeat the previous command.
                                                # Expect a connection response.
expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
timeout 60
done
disconnect:
delay 2                                       # Separate from previous data.
send "+++"                                   # Assure command mode.
delay 2                                       # Allow mode switching delay.
send "ATH0T\r"                               # Set modem switch-hook down
                                                # (i.e., hang up).
ignore "0\r" or "OK\r" timeout 2            # Ignore modem response.
send "ATE0Q1\r"                              # Initialize modem: Echo OFF,
                                                # Disable responses.
ignore "0\r" timeout 1
done
condin:   send "AT&FQ0T\r"                    # Reset to factory defaults.
ignore "0\r" or "OK\r\n" timeout 2          # Ignore modem response.
send "ATE0T\r"                              # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2          # Enable responses (Numeric),
send "ATQ0V0X0T\r"                          # Limit response codes.
expect "0\r" timeout 2                      # Confirm commands successful.
send "ATS0=2\r"                              # Set AutoAnswer ON
expect "0\r" timeout 2                      # Confirm command successful.
send "AT&C1&D2\r"                           # Detect carrier and DTR.
expect "0\r" timeout 2                      # Confirm command successful.
done
waitcall: ignore "2\r" timeout 1              # Ignore first ring.
          expect "2\r" timeout 10            # Pick up second ring
                                                # or timeout.
expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r"
timeout 60
done
page:     send "ATDT%N,,,,%R;\r"             # %N = pager call center number
                                                # Add enough commas to wait for
                                                # time to enter paging number.
                                                # %R = paging number
                                                # Confirm successful command.
          expect "0\r" timeout 60
          delay 2                             # Wait before hanging up.
          send "ATH0T\r"                     # Hang up.
          expect "0\r" timeout 2              # Confirm successful command.
          done
ripo:     send "AT&FQ0T\r"                    # Reset to factory defaults.
ignore "0\r" or "OK\r\n" timeout 2          # Ignore modem response.
send "ATE0T\r"                              # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2          # Enable responses (Numeric),
send "ATQ0V0X0T\r"                          # Limit response codes.
expect "0\r" timeout 2                      # Confirm commands successful.
send "ATS0=0\r"                              # Set AutoAnswer OFF
expect "0\r" timeout 2                      # Confirm command successful.
send "AT&C1&D2\r"                           # Detect carrier and DTR.
expect "0\r" timeout 2                      # Confirm command successful.
done                                          # RI Power On enabled.
error:    # Handle unexpected modem

```

```
expect "8\r" or "7\r" or "6\r" or "4\r" or "3\r"  
delay 2  
done
```

Sample File modem_f0.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP F0
#
# FUNCTIONS: Modem configuration file for many recent Hayes* compatible modems.
# This example uses the AT&F0 reset command to choose the factory defaults.
# This set up is preferred for modems with extended (&) commands. For early
# vintage modems, setup Z or Z0 is recommended. If your modem responds to
# the extended (&) commands and to factory default choices (&Fn), but doesn't
# work properly with this setup file, setup F1 is recommended.
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#
#
# If the modem has configuration switches, they should be set to the
# factory default settings.

ICDelay 1
DefaultT0 10
CallDelay 120
# AT Attention Code , Inserts delay in dialing commands
# &F0 Reset. Restore profile 0 Q0 Turn on responses
# E0 Turn echo off Q1 Turn off responses
# V0 Use numeric responses S0=0 Automatic answer inhibit
# +++ Escape to command mode S0=2 Answer on second ring
# H0 Hang-up X0=0 Limit modem response codes
# T = Tone mode. When used as T\r, it is a
# no op to maintain program synchronization
# when modem may/will echo the commands.
#
# &C1 Detect CD &D2 Respond to DTR (often the default)
# &R1 Ignore RTS (CTS)
#
# %N Call-Out phone number %P Paging phone number
# %S Modem speed (available to users)
#
# Following are common responses from a wide range of modems:
# 16, 15, 12, 10, 5 and 1 are connection responses. Add others as required.
# 7=busy; 6=no dial tone; 4=error; 3=no carrier; 2=ring; 0=OK
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

connectout: send "AT&F0Q0T\r" # Reset modem. Select profile 0
            ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
            send "ATE0T\r" # Initialize modem: Echo OFF,
            expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
            send "ATQ0V0X0T\r" # Limit response codes.
            expect "0\r" timeout 2 # Confirm commands successful.
            send "ATS0=0\r" # Set AutoAnswer OFF
            expect "0\r" timeout 2 # Confirm command successful.
            send "AT&C1&D2&R1\r" # Detect carrier and DTR,
            # Ignore RTS.
            expect "0\r" timeout 2 # Confirm command successful.
            done

connect: send "ATDT%N\r" # Tone dialing command.
          # %N from Call Home setup.

          # Expect a connection response.
```

```

expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
timeout 60
done

retry:      send "A/"                                # Repeat the previous command.

                                                    # Expect a connection response.
expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
timeout 60
done

disconnect:
delay 2      # Separate from previous data.
send "+++"  # Assure command mode.
delay 2      # Allow mode switching delay.
send "ATH0T\r" # Set modem switch-hook down
                                                    # (i.e., hang up).
ignore "0\r" or "OK\r" timeout 2 # Ignore modem response.
send "ATE0Q1\r" # Initialize modem: Echo OFF,
                                                    # Disable responses.

ignore "0\r" timeout 1
done

condin:     send "AT&F0Q0T\r" # Reset modem. Select profile 0
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "ATE0T\r" # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
send "ATQ0V0X0T\r" # Limit response codes.
expect "0\r" timeout 2 # Confirm commands successful.
send "ATS0=2\r" # Set AutoAnswer ON
expect "0\r" timeout 2 # Confirm command successful.
send "AT&C1&D2&R1\r" # Detect carrier and DTR,
                                                    # Ignore RTS.
                                                    # Confirm command successful.

expect "0\r" timeout 2
done

waitcall:  ignore "2\r" timeout 1 # Ignore first ring.
            expect "2\r" timeout 10 # Pick up second ring
                                                    # or timeout.
                                                    # Expect a connection response.
expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r"
timeout 60
done

page:      send "ATDT%N,,,%R;\r" # %N = pager call center number
                                                    # Add enough commas to wait for
                                                    # time to enter paging number.
                                                    # %R = paging number

                                                    # Confirm successful command.

            expect "0\r" timeout 60
            delay 2 # Wait before hanging up.
            send "ATH0T\r" # Hang up.
            expect "0\r" timeout 2 # Confirm successful command.
done

ripos:     send "AT&F0Q0T\r" # Reset modem. Select profile 0
ignore "0\r" or "OK\r\n" timeout 2 # Ignore modem response.
send "ATE0T\r" # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
send "ATQ0V0X0T\r" # Limit response codes.
expect "0\r" timeout 2 # Confirm commands successful.
send "ATS0=0\r" # Set AutoAnswer OFF
expect "0\r" timeout 2 # Confirm command successful.
send "AT&C1&D2&R1\r" # Detect carrier and DTR,
                                                    # Ignore RTS.
                                                    # Confirm command successful.

expect "0\r" timeout 2

```

```
done # RI Power On enabled.
error: # Handle unexpected modem
# responses.
expect "8\r" or "7\r" or "6\r" or "4\r" or "3\r"
delay 2
done
```

Sample File modem_f1.cfg

```
#
# COMPONENT_NAME: (ESPSETUP) ENTRY SERVICE PROCESSOR SETUP F1
#
# FUNCTIONS: Modem configuration file for many recent Hayes* compatible modems.
# This example uses the AT&F1 reset command to choose the factory defaults.
# This set up is for modems with extended (&) commands and which do not work
# properly with setup F0. For early vintage modems, setup Z or Z0 is
# recommended.
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#
#
# If the modem has configuration switches, they should be set to the
# factory default settings.

ICDelay 1
DefaultT0 10
CallDelay 120
# AT Attention Code           , Inserts delay in dialing commands
# &F1 Reset. Restore profile 1 Q0 Turn on responses
# E0 Turn echo off           Q1 Turn off responses
# V0 Use numeric responses    S0=0 Automatic answer inhibit
# +++ Escape to command mode S0=2 Answer on second ring
# H0 Hang-up                 X0=0 Limit modem response codes
#                             T = Tone mode. When used as T\r, it is a
#                             no op to maintain program synchronization
#                             when modem may/will echo the commands.
#
#
# &C1 Detect CD               &D2 Respond to DTR (often the default)
# &R1 Ignore RTS (CTS)
#
# %N Call-Out phone number   %P Paging phone number
# %S Modem speed (available to users)
#
# Following are common responses from a wide range of modems:
# 16, 15, 12, 10, 5 and 1 are connection responses. Add others as required.
# 7=busy; 6=no dial tone; 4=error; 3=no carrier; 2=ring; 0=OK
#
# PROGRAMMING NOTE: No blanks between double quote marks (").

conduit:  send "AT&F1Q0T\r"           # Reset modem. Select profile 1
          ignore "\0\r" or "OK\r\n" timeout 2 # Ignore modem response.
          send "ATE0T\r"             # Initialize modem: Echo OFF,
          expect "\0\r" or "OK\r\n" timeout 2 # Enable responses (Numeric),
          send "ATQ0V0X0T\r"         # Limit response codes.
          expect "\0\r" timeout 2     # Confirm commands successful.
          send "ATS0=0\r"            # Set AutoAnswer OFF
          expect "\0\r" timeout 2     # Confirm command successful.
          send "AT&C1&D2&R1\r"       # Detect carrier and DTR,
          # Ignore RTS.
          expect "\0\r" timeout 2     # Confirm command successful.
          done

connect:  send "ATDT%N\r"            # Tone dialing command.
          # %N from Call Home setup.

          # Expect a connection response.
          expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "\7\r"
```

```

timeout 60
done

retry:    send "A/"                                # Repeat the previous command.

                                                # Expect a connection response.
expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r" busy "7\r"
timeout 60
done

disconnect:
delay 2                                        # Separate from previous data.
send "+++"                                    # Assure command mode.
delay 2                                        # Allow mode switching delay.
send "ATH0T\r"                                # Set modem switch-hook down
                                                # (i.e., hang up).
ignore "0\r" or "OK\r" timeout 2             # Ignore modem response.
send "ATE0Q1\r"                               # Initialize modem: Echo OFF,
                                                # Disable responses.

ignore "0\r" timeout 1
done

condin:   send "AT&F1Q0T\r"                    # Reset modem. Select profile 1
ignore "0\r" or "OK\r\n" timeout 2          # Ignore modem response.
send "ATE0T\r"                               # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2          # Enable responses (Numeric),
send "ATQ0V0X0T\r"                          # Limit response codes.
expect "0\r" timeout 2                      # Confirm commands successful.
send "ATS0=2\r"                              # Set AutoAnswer ON
expect "0\r" timeout 2                      # Confirm command successful.
send "AT&C1&D2&R1\r"                        # Detect carrier and DTR,
                                                # Ignore RTS.

expect "0\r" timeout 2                      # Confirm command successful.
done

waitcall: ignore "2\r" timeout 1              # Ignore first ring.
          expect "2\r" timeout 10            # Pick up second ring
                                                # or timeout.
                                                # Expect a connection response.
expect "16\r" or "15\r" or "14\r" or "12\r" or "10\r" or "5\r" or "1\r"
timeout 60
done

page:     send "ATDT%N,,,%R;\r"              # %N = pager call center number
                                                # Add enough commas to wait for
                                                # time to enter paging number.
                                                # %R = paging number

                                                # Confirm successful command.
expect "0\r" timeout 60
delay 2                                        # Wait before hanging up.
send "ATH0T\r"                                # Hang up.
expect "0\r" timeout 2                      # Confirm successful command.
done

ripo:     send "AT&F1Q0T\r"                    # Reset modem. Select profile 1
ignore "0\r" or "OK\r\n" timeout 2          # Ignore modem response.
send "ATE0T\r"                               # Initialize modem: Echo OFF,
expect "0\r" or "OK\r\n" timeout 2          # Enable responses (Numeric),
send "ATQ0V0X0T\r"                          # Limit response codes.
expect "0\r" timeout 2                      # Confirm commands successful.
send "ATS0=0\r"                              # Set AutoAnswer OFF
expect "0\r" timeout 2                      # Confirm command successful.
send "AT&C1&D2&R1\r"                        # Detect carrier and DTR,
                                                # Ignore RTS.

expect "0\r" timeout 2                      # Confirm command successful.
done                                          # RI Power On enabled.

```

```
error:                                     # Handle unexpected modem
                                           # responses.
expect "8\r" or "7\r" or "6\r" or "4\r" or "3\r"
delay 2
done
```

Appendix E. SSA Problem Determination Procedures

Problem determination procedures are provided by power-on self-tests (POSTs), service request numbers (SRNs), and maintenance analysis procedures (MAPs). Some of these procedures use the system service aids that are described in *Diagnostic Information for Multiple Bus Systems*, order number SA23-2769.

Disk Drive Module Power-On Self-Tests (POSTs)

Attention: Disk drive modules are fragile and must be handled with care. Follow all ESD-sensitive parts procedures when handling disk drive modules. For ESD information, see “Handling Static-Sensitive Devices” on page 300.

The disk drive module POSTs start each time the module is turned on or when a **Send Diagnostic** command is received from the SSA adapter. The POSTs verify that the disk drive module is working correctly. The POSTs also help verify a repair after a FRU has been exchanged.

There are two power-on self-tests: POST-1 and POST-2.

- POST-1 runs immediately after the ‘power-on reset’ line goes inactive, and before the disk drive module motor starts. The following are tested by POST-1:
 - Microprocessor
 - ROM
 - Safety circuits

If POST-1 completes successfully, POST-2 is enabled.

If POST-1 fails, the disk drive module check light stays on, and the disk drive module is not configured into the SSA network.

- POST-2 runs after the disk drive module motor has started. The following are tested by POST-2:
 - Motor control
 - Servo control
 - Read and write on the diagnostic cylinder (repeated for all heads)
 - Error checking and correction (ECC)

If POST-2 completes successfully, the disk drive module is ready for use by the using system.

Adapter Power-On Self-Tests (POSTs)

Power-on self-tests (POSTs) reside in the SSA adapter. These tests ensure that the adapter does not run the functional code until the hardware that uses the code has been tested. The hardware consists of only the adapter card and any memory DIMMs and fast-write cache modules that are attached to the adapter. Some POST failures cause the adapter to become unavailable to the system. Other POST failures allow the adapter to be available, although some function may not be enabled. The particular

tests that are run are related to the type of SSA adapter being used. If a POST fails and prevents the adapter from becoming available, an error is logged that indicates which FRUs must be exchanged for new FRUs.

Appendix F. SSA Software and Microcode Errors

This appendix provides an explanation of serial storage architecture (SSA) software, service request numbers (SRNs), and microcode errors.

Service Request Numbers (SRNs)

Service request numbers (SRNs) are generated for the SSA hot-swap disk drive by the system error-log analysis, system configuration code, diagnostics, and customer problem-determination procedures. SRNs help you to identify the cause of a problem, the failing field-replaceable units (FRUs), and the service actions that might be needed to solve the problem.

If you get an SRN that is not defined in the following table, see *Advanced SerialRAID Adapters User's Guide and Maintenance Information*, order number SA33-3285.

SRN Table

Table 12 on page 413 lists the SRNs and describes the actions you should perform. The table columns are as follows:

SRN	Service reference number
FRU List	FRU or FRUs that might be causing the problem (see also "FRU Names and Abbreviations Used in the SRN Table" on page 412)
%	Probability (by percentage) that the FRU is causing the problem
Problem	Description of the problem and the action you must take

Using the SRN Table

Important: You should have been sent here from SSA Maintenance Analysis Procedures (MAPs) or *Diagnostic Information for Multiple Bus Systems*, order number SA23-2769. Do not start problem determination from the SRN table; always go to "SSA Maintenance Analysis Procedures (MAPs)" on page 70 first.

1. Locate the SRN in the table. If you cannot find the SRN, there is a problem with the diagnostics, the microcode, or the documentation. Call your support center for assistance.
2. Read carefully the "Action" you must perform for the problem. *Do not exchange FRUs unless you are instructed to do so.*
3. Normally exchange only one FRU at a time, starting from the top of the FRU list for that SRN. Always use instructions given in the page reference when exchanging FRUs. After each FRU is exchanged, go to "MAP 410: Repair Checkout" in *Diagnostic Information for Multiple Bus Systems* to verify the repair.

Software and Microcode Errors

Some SRNs indicate that a problem might have been caused by a software error or by a microcode error. If you have one of these SRNs, perform the following actions:

1. Make a note of the contents of the error log for the device that has the problem.
2. Go to the using system service aids and select **Display Vital Product Data** to display the VPD of the failing system. Make a note of the VPD for all the SSA adapters and disk drive modules.
3. Report the problem to your support center. The center can tell you whether you have a known problem and can, if necessary, provide you with a correction for the software or microcode.

FRU Names and Abbreviations Used in the SRN Table

FRU names used in the table are as follows:

FRU Name in Table	Definition
6-pack assembly	The disk drive modules, blank disk drive modules, and internal SSA cables, are connected to the 6-pack assembly.
Blank Disk drive module	This module must be installed in a slot that does not contain a disk drive module. This completes the SSA loop through the system unit.
Disk drive module	A disk drive assembly to a carrier that plugs into the 6-pack assembly in the system unit.
External SSA cable	A cable that connects the bulkhead to the SSA adapter or to an SSA subsystem.
Internal SSA cable	A cable that attaches the 6-pack assembly to the SSA adapter card.
SSA adapter card	The SSA adapter card, which is located in the using system.

Abbreviations used in the table are as follows:

Abbreviation in Table	Definition
DMA	Direct memory access
FRU	Field-replaceable unit
IOCC	Input/output channel controller
PAA	P = adapter port number AA = SSA address
POS	Programmable option select (POS registers)
POST	Power-on self-test

Table 12. Service Request Numbers

SRN	FRU List	%	Problem
10101	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: Disk drive motor stopped. The disk drive module is bad. Action: If this SRN was received by one disk drive module only, then exchange that disk drive module.
10112	None	–	Description: Format degraded. A format operation has been ended before it has completed. Action: Use the Format service aid to format the disk drive module.
1xxxx	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: Disk drive module error. Action: Exchange the FRU for a new FRU. Note: In this SRN, an x represents a digit from 0 to F.
20PAA	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) SSA adapter card (See the installation guide and the service guide for the using system.) External SSA Cables 6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.) Internal SSA Cable	45	Description: An open SSA link has been detected. Action: Run the Link Verification Service Aid to isolate the failure. If the SSA service aids are not available: <ul style="list-style-type: none">• When the failing device is an SSA hot-swap disk drive, go to "SSA Maintenance Analysis Procedures (MAPs)" on page 70.• When the failing device is not an SSA hot-swap disk drive, go to the service information for that device.
		45	
		6	
		2	
21PAA to 29PAA	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) SSA adapter card (See the installation guide and the service guide for the using system.) External SSA Cables 6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.) Internal SSA Cable	45	Description: An SSA threshold-exceeded-link error has been detected. Action: Run the Link Verification Service Aid to isolate the failure. If the SSA service aids are not available: <ul style="list-style-type: none">• When the failing device is an SSA hot-swap disk drive, go to "SSA Maintenance Analysis Procedures (MAPs)" on page 70.• When the failing device is not an SSA hot-swap disk drive, go to the service information for that device.
		45	
		6	
		2	
2A002	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) SSA adapter card (See the installation guide and the service guide for the using system.)	50	Description: Async code 02 has been received. A software error has probably occurred. Action: Go to "Software and Microcode Errors" on page 411 before exchanging any FRUs.
		50	
2A003	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) SSA adapter card (See the installation guide and the service guide for the using system.)	50	Description: Async code 03 has been received. A software error has probably occurred. Action: Go to "Software and Microcode Errors" on page 411 before exchanging any FRUs.
		50	

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
2A004	Disk drive module (See “Removing Hot-Plug SSA Disk Drives” on page 314.) SSA adapter card (See the installation guide and the service guide for the using system.)	50	Description: Async code 04 has been received. A software error has probably occurred. Action: Go to “Software and Microcode Errors” on page 411 before exchanging any FRUs.
		50	
2A005	6-pack assembly (See “Removing Six-Position SCSI (SES) or SSA Disk Drive Bays” on page 347.)	–	Description: Async code 05 has been received. This code indicates that a disk drive module has detected a loss of power. Action: Use the Link Verification Service Aid to determine if any devices are missing from the SSA link. <ul style="list-style-type: none"> • If a device is missing, go to “SSA Maintenance Analysis Procedures (MAPs)” on page 70 to isolate the problem. • If no device is missing, the problem might have been caused by a temporary, or partial, loss of power to the SSA hot-swap disk drive.
2A006	Disk drive module (See “Removing Hot-Plug SSA Disk Drives” on page 314.) 6-pack assembly (See “Removing Six-Position SCSI (SES) or SSA Disk Drive Bays” on page 347.)	70	Description: Async code 06 has been received. This code indicates that a disk drive module has detected the loss of one of its power inputs. Action: <ul style="list-style-type: none"> • If the failing device is an SSA hot-swap disk drive, go to “SSA Maintenance Analysis Procedures (MAPs)” on page 70, exchange the disk drive module. • If the failing device is not an SSA hot-swap disk drive, go to the service information for that device.
		30	
2A106	6-pack assembly (See “Removing Six-Position SCSI (SES) or SSA Disk Drive Bays” on page 347.)	100	Description: Async code 06 has been received. This code indicates that multiple disk drive modules have detected the loss of one of their power inputs. Action: <ul style="list-style-type: none"> • If the failing devices are SSA hot-swap disk drives, exchange the 6-pack assembly. • If the failing devices are not SSA hot-swap disk drives, go to the service information for those devices.

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
2A206	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: A disk drive module has detected that one of its SSA links has failed the POSTs. Action: <ol style="list-style-type: none"> 1. Use the Link Verification Service Aid to determine where the SSA link is broken. 2. Run diagnostics in the system verification mode to the two disk drive modules that are nearest to, and on each side of, the place where the link is broken. The diagnostics show which disk drive module detected the problem.
2FFFF	None	–	Description: An async code that is not valid has been received. Action: Go to "Software and Microcode Errors" on page 411.
300C0	6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.)	100	Description: A disk drive module has detected the loss of one of its power inputs. Action: <ul style="list-style-type: none"> • If the failing device is an SSA hot-swap disk drive, exchange the 6-pack assembly. • If the failing device is not an SSA hot-swap disk drive, go to the service information for that device.
301C0	6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.)	100	Description: Multiple disk drive modules have detected the loss of one of their power inputs. Action: <ul style="list-style-type: none"> • If the failing devices are SSA hot-swap disk drives, exchange the 6-pack assembly. • If the failing devices are not SSA hot-swap disk drives, go to the service information for those devices.
303FE	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: A disk drive microcode error has been detected. Action: Go to "Software and Microcode Errors" on page 411 before exchanging any FRUs.
303FF	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: A SCSI status that is not valid has been received. Action: Go to "Software and Microcode Errors" on page 411 before exchanging any FRUs.
33PAA	External SSA cables Internal SSA connections Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) SSA adapter card (See "Replacing Adapter Cards" on page 322.)	30 30 30 10	Description: Excessive link reconfigurations have been detected. Action: Go to "MAP 2323: SSA hot-swap disk drive Intermittent Link Verification" on page 75 before exchanging any FRUs.

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
34000	Disk drive module (See “Removing Hot-Plug SSA Disk Drives” on page 314.) External SSA cables Internal SSA connections SSA adapter card (See “Replacing Adapter Cards” on page 322.)	90	Description: The adapter cannot initialize a device. This problem might be badly affecting the SSA loop. If the device is part of a RAID array, you may not be able to list this disk drive using the RAID facilities. Action: Replace the FRU with a new FRU.
		5	
		5	
40000	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The SSA adapter card has failed. Action: Exchange the FRU for a new FRU.
40016 through 42540			Action: Go to <i>Advanced SerialRAID Adapters User's Guide and Maintenance Information</i> , order number SA33-3285.
43PAA	Disk drive module (See “Removing Hot-Plug SSA Disk Drives” on page 314.) SSA adapter card (See the installation guide and the service guide for the using system.)	90	Description: An SSA device on the link is preventing the completion of the link configuration. Action: If the SSA service aids are available, run the Link Verification Service Aid to determine which device is preventing configuration. (That device is the one beyond the last-configured device on an open SSA link.) Run Set Service Mode on the failed pdisk. Attempt to configure the failing device. If device cannot be configured, replace the failing FRU.
		10	
44PAA	Disk drive module (See “Removing Hot-Plug SSA Disk Drives” on page 314.)	100	Description: A disk drive module has failed. Action: If the SSA service aids are available, run the Link Verification Service Aid to find the failing disk drive module. Run Set Service Mode on the failed pdisk. Before you exchange the failing disk drive module, run diagnostics in the system verification mode to the module to determine the cause of the problem. Replace the indicated failing FRU.
45PAA	Disk drive module (See “Removing Hot-Plug SSA Disk Drives” on page 314.) External SSA Cables 6-pack assembly (See “Removing Six-Position SCSI (SES) or SSA Disk Drive Bays” on page 347.)	40	Description: The SSA adapter has detected an open SSA link. This problem is caused either by a disk drive module that is failing, or by a disk drive module that has been switched off from another using system on the same SSA link. (That using system has itself been switched off.) Action: If the SSA service aids are available, run the Link Verification Service Aid to determine which device is preventing configuration. (That device is the one beyond the last-configured device on an open SSA link.) Attempt to configure the failing device. If device cannot be configured, replace the failing FRU.
		40	
		20	

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
46000 through 47500			Action: Go to <i>Advanced SerialRAID Adapters User's Guide and Maintenance Information</i> , order number SA33-3285.
48000	None	–	Description: The SSA adapter has detected a link configuration resource that is not valid. Action: See “SSA Loop Configurations That Are Not Valid” on page 420.
48500 through 4BPAA			Action: Go to <i>Advanced SerialRAID Adapters User's Guide and Maintenance Information</i> , order number SA33-3285.
50000	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The SSA adapter failed to respond to the device driver. Action: Exchange the FRU for a new FRU.
50001	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: A data parity error has occurred. Action: Exchange the FRU for a new FRU.
50002	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: An SSA adapter direct memory access (DMA) error has occurred. Action: Exchange the FRU for a new FRU.
50004	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: A channel check has occurred. Action: Exchange the FRU for a new FRU.
50005	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: A software error has occurred. Action: Go to “Software and Microcode Errors” on page 411 before exchanging the FRU.
50006	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: A channel check has occurred. Action: Exchange the FRU for a new FRU.
50007	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The input/output channel controller (IOCC) detected an internal error. Action: Exchange the FRU for a new FRU.
50008	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: Unable to read or write the POS registers. Action: Exchange the FRU for a new FRU.
50010	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: An SSA adapter or device drive protocol error has occurred. Action: Go to “Software and Microcode Errors” on page 411 before exchanging the FRU.
50012	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The SSA adapter microcode is in a suspended state. Action: Run diagnostics in System Verification mode to the SSA adapter. <ul style="list-style-type: none"> • If the diagnostics fail, exchange the FRU for a new FRU. • If the diagnostics do not fail, go to “Software and Microcode Errors” on page 411 before exchanging the FRU.

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
50100	None	–	<p>Description: An attempt was made to log an error against a pdisk that is not available to the using system.</p> <p>Action: This problem has occurred for one of the following reasons:</p> <ul style="list-style-type: none"> • A user has deleted a pdisk from the system configuration. In such an instance, the hdisk that is related to the pdisk continues to operate normally. If the disk drive module tries to log an error, however, this SRN (50100) is produced. Enter the cfgmgr command to return the pdisk to the system configuration. • A disk drive module has tried to log an error during system configuration. To find the failing disk drive module, run diagnostics to the disk drive modules that are connected to this SSA adapter.
50200 through 504xx			<p>Action: Go to <i>Advanced SerialRAID Adapters User's Guide and Maintenance Information</i>, order number SA33-3285.</p>
60000	SSA adapter card (See the installation guide and the service guide for the using system.)	100	<p>Description: The SSA adapter is missing from the expected configuration.</p> <p>Action: Verify that the SSA adapter card is installed in the expected slot of the using system.</p> <ul style="list-style-type: none"> • If it is in the expected slot, exchange the FRU for a new FRU. • If it is not in the expected slot, enter the diag -a command, and answer the questions that are displayed.
60200	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) 6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.)	98 2	<p>Description: The 7133 or other SSA enclosure or the SSA 6-pack assembly cannot be turned on.</p> <p>Action:</p> <ol style="list-style-type: none"> 1. Make sure that power is applied to the 7133 or other SSA enclosure or that the power cables are properly connected to the SSA 6-pack assembly. 2. Make sure that the Diagnostics questions were answered correctly before replacing any of the items in the FRU list. Questions about the 7133 subsystem power and check light should have been answered as "No" when an SSA 6-pack assembly is installed in the system. 3. Replace the disk drive module. 4. If the problem remains, replace the SSA 6-pack assembly.

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
60210	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: The disk drive module failed the diagnostic test. Action: Exchange the FRU for a new FRU.
60240	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) 6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.)	98 2	Description: A configuration problem has occurred. A device cannot be configured, for some unknown reason. Action: 1. Replace the disk drive module. If more than one DASD is suspect, replace it with its amber check light either blinking or steady. 2. If the problem remains, replace the 6-pack assembly.
7xxxx	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.) 6-pack assembly (See "Removing Six-Position SCSI (SES) or SSA Disk Drive Bays" on page 347.)	80 20	Description: A Service Processor module is missing from the expected configuration of the SSA loop. Action: Replace the FRUs one at a time. Go to "MAP 410: Repair Checkout" in to verify each repair.
D0000	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: The using system cannot configure the disk drive module. This is probably a software problem. Action: 1. Try again to configure the disk drive module. 2. If the problem remains, go to "Software and Microcode Errors" on page 411 before exchanging the FRU.
D0100	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: Unable to clear a disk drive module reservation. Action: Exchange the FRU for a new FRU.
D0101	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: The disk drive module has been reserved since the diagnostics started. The disk drive module is in use. Action: Release the disk drive module, and run the diagnostics again.
D0200	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: The disk drive module timed out while the diagnostics were running. Action: Rerun the diagnostics. If the problem remains, exchange the FRU for a new FRU.
D0300	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: The disk drive module failed the diagnostic test. Action: Exchange the FRU for a new FRU.
D0400	Disk drive module (See "Removing Hot-Plug SSA Disk Drives" on page 314.)	100	Description: The disk drive module is not ready while the diagnostics are running. Action: Rerun the diagnostics. If the problem remains, exchange the FRU for a new FRU.

Table 12. Service Request Numbers (continued)

SRN	FRU List	%	Problem
D0450	None	–	Description: A format operation is in progress. The format operation that was started on this disk drive module has not yet finished. A format operation can take up to 30 minutes to run. Action: Wait for the format operation to finish before you run the diagnostics again. You can observe the progress of the format operation by running the format service aid again on this disk drive module.
D0460	None	–	Description: A format operation has been degraded. The format operation that was started on this disk drive module did not finish. Possibly, the disk drive module was switched off while the format operation was running. Action: Run the format service aid to format this disk drive module.
D4000	SSA adapter card (See the installation and service guide for the using the system.)	100	Description: The diagnostics cannot configure the SSA adapter. Action: Exchange the FRU for a new FRU.
D4100	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The diagnostics cannot open the SSA adapter. Action: Exchange the FRU for a new FRU.
D4300	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The diagnostics have detected an SSA adapter POST failure. Action: Exchange the FRU for a new FRU.
D44xx	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: The diagnostics have detected that the SSA adapter has corrupted the microcode, but cannot download a new version of the microcode. Action: Exchange the FRU for a new FRU. Note: In this SRN, an x represents a digit 0 through F.
DFFFF	SSA adapter card (See the installation guide and the service guide for the using system.)	100	Description: A command or parameter that has been sent or received is not valid. This problem is caused either by the SSA adapter or by an error in the microcode. Action: Go to “Software and Microcode Errors” on page 411 before exchanging the FRU.
D6PAA through SSA03			Action: Go to <i>Advanced SerialRAID Adapters User's Guide and Maintenance Information</i> , order number SA33-3285.

SSA Loop Configurations That Are Not Valid

Note: This section is related to SRN 48000.

SRN 48000 shows that the SSA loop contains more devices or adapters than are allowed. The following condition exists: the loop contains more than 48 devices.

If the SRN occurred when either you or the customer switched on the using system:

1. Switch off the using system.
2. Review the configuration that you are trying to make, and determine why that configuration is not valid.
3. Review “Rules for SSA Loops” on page 424.
4. Correct your configuration by reconfiguring the SSA cables or by removing the excess devices or adapters from the loop.
5. Switch on the using system.

If the SRN occurred because additional devices or adapters were added to a working SSA loop:

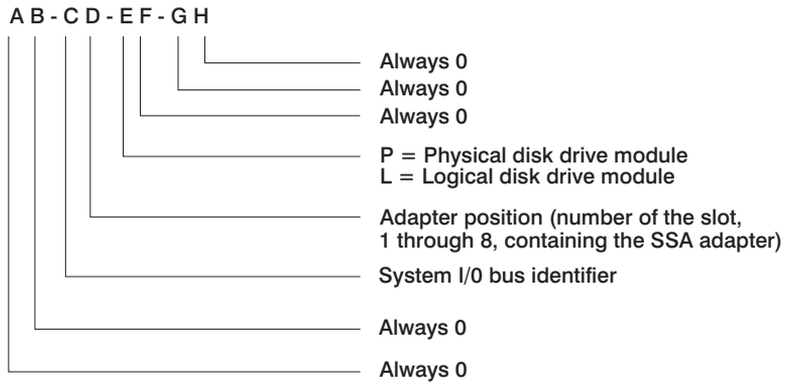
1. Remove the additional devices or adapters that are causing the problem, and put the loop back into its original, working configuration.

Note: You must perform step 1 to enable the configuration code to reset itself from the effects of the error.

2. Review “Rules for SSA Loops” on page 424.
3. Review the configuration that you are trying to make, and determine why that configuration is not valid.
4. Correct your system to a valid configuration.

SSA Location Code Format

Location codes identify the locations of adapters and devices in the using system and their attached subsystems and devices. These codes are displayed when the diagnostic programs isolate a problem. For information about the location codes that are used by the using system, see the operator guide for the using system.



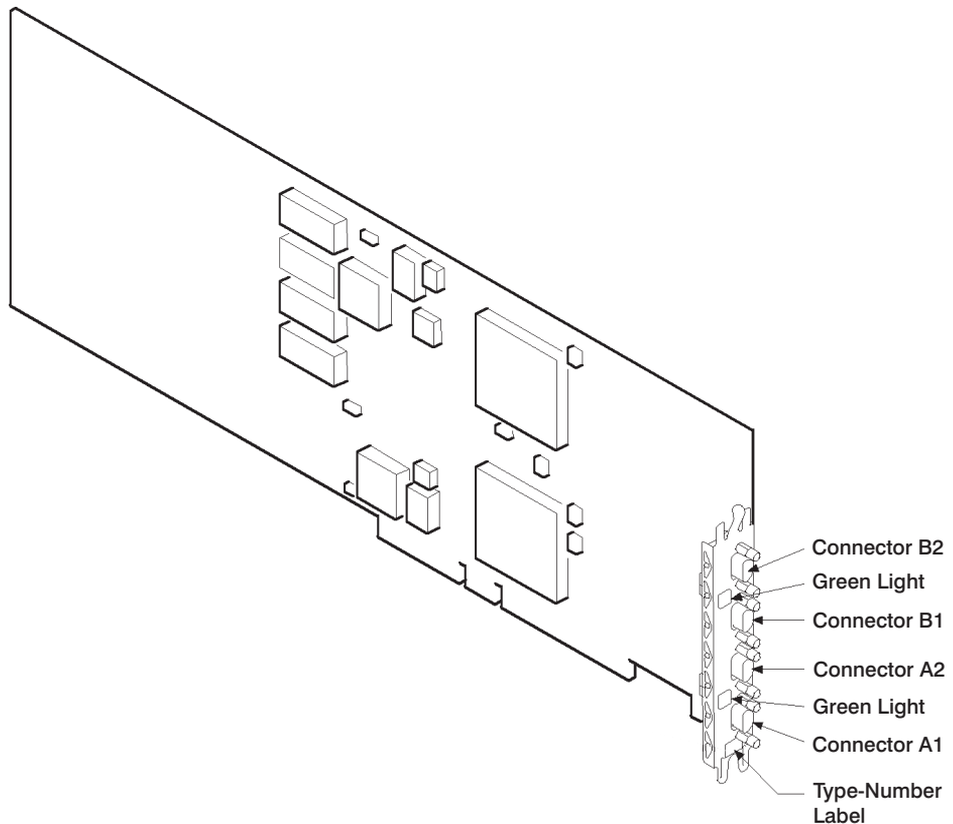
The location code shows only the position of the SSA adapter in the using system and the type of device that is attached. Use a service aid to find the location of the device (disk drive module). For more information, see "Using the Service Aids" in *26F/80, 256/F0, and 256/F1 User's Guide*

SSA Loops and Links

The disk drive modules of the system unit are connected through two SSA links to an SSA adapter that is located in the using system. The disk drive modules, SSA links, and SSA adapter are configured in loops. Each loop provides a data path that starts at one connector of the SSA adapter and passes through a link (SSA cable) to the disk drive modules. The path continues through the disk drive modules, then returns through another link to a second connector on the SSA adapter.

The SSA Adapter

The system unit can be attached to an SSA adapter. The adapter card has four SSA connectors that are arranged in two pairs. Connectors A1 and A2 are one pair; connectors B1 and B2 are the other pair.



The SSA links must be configured as loops. The loop is connected to the internal connectors at the SSA adapter card. These connectors *must* be a valid pair (that is, A1 and A2, or B1 and B2); otherwise, the disk drive modules on the loop are not fully configured, and the diagnostics fail. Operations to all the disk drive modules on a particular loop can continue if that loop breaks at any one point.

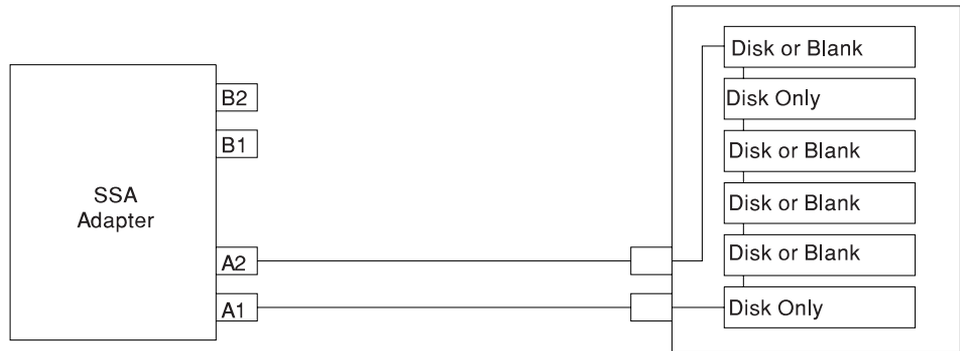
Each pair of connectors has a green light that indicates the operational status of its related loop:

Status of Light	Meaning
Off	Both SSA connectors are inactive. If disk drive modules are connected to these connectors, either those modules are failing, or their SSA links have not been enabled.
Permanently on	Both SSA links are active (normal operating condition).
Slow flash	Only one SSA link is active.

Disk Drive Module Strings

In the system unit, the disk drive modules are arranged in a string of two to six disk drive modules. This string has its own two SSA connectors. This string is connected through an internal SSA cable to a pair of connectors on the SSA adapter to make an SSA loop. (The SSA cables provide the SSA links.)

The following diagram shows the relationships between the SSA connectors and the disk drive module string in a system unit.



Pdisks, Hdisks, and Disk Drive Module Identification

The *physical disk drives (pdisks)* in an SSA subsystem can be configured as logical units (LUNs). A LUN is also known as an **hdisk**, and can consist of one or more physical disk drives. An hdisk in an SSA subsystem might, therefore, consist of one pdisk or several pdisks.

The configuration software also allocates an identification (hdisk and pdisk number) to each disk drive module during the configuration of the SSA link. The disk drive modules do not have fixed physical addresses.

The configuration software first recognizes the disk drive module by the machine-readable serial number that is written on the disk. Then, it assigns an identification that is related to the position of the disk drive-module in the SSA string. After configuration, the disk drive module always has the same identification. It can be moved to any position on the SSA link, but can always be found by the software.

Service actions are always related to physical disk drives. For this reason, errors that occur on SSA disk drives are always logged against the physical disk drive (pdisk).

The numeric identifier of pdisks, hdisks, and disk drive module slots of the system unit are not related to each other. For example, pdisk1 is not necessarily installed in slot 1 of the six-pack.

The disk drive module serial number, on the label on the front of the carrier, is also displayed by the service aids. It is the last eight digits of the drive's IEEE SSA unique ID, which is stored on the drive's electronics card.

Rules for SSA Loops

The following are rules for SSA loops:

- The SSA loop must be connected to the internal pair of connectors on the SSA adapter.
- Only one pair of adapter connectors can be connected to a particular SSA loop.
- A maximum of 18 disk drive modules can be connected in a particular SSA loop.
- A maximum of three dummy disk drive modules can be connected next to each other in a particular SSA loop.

Loops and Data Paths

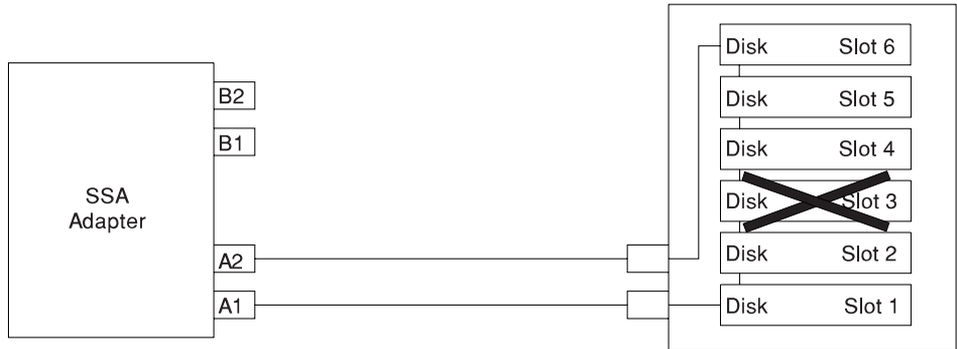
All devices that are attached to an SSA adapter card are connected through SSA links. The SSA links are configured as loops. Data and commands to a particular device pass through all other devices on the link between the adapter and the target device.

Data can travel in either direction around a loop. The adapter can, therefore, access the disk drive modules through two data paths. The using system cannot detect which data path is being used.

If a disk drive module fails or is turned off, the loop is broken and one of the data paths to a particular module is no longer available. The disk drive modules on the loop continue to work, but an error is reported to the using system.

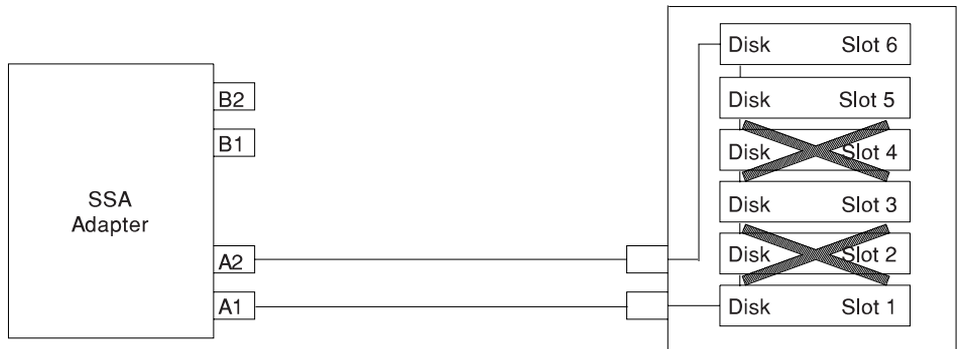
The following diagram shows that the disk drive module in slot 3 has failed. The disk drive modules in slots 1 and 2 can communicate with the using system only through connector A1 of the SSA adapter. The disk drive modules in slots 4, 5, and 6 can

communicate only through connector A2 of the SSA adapter.



If two or more disk drive modules are turned off, fail, or are removed from the loop, some modules might become isolated from the SSA adapter.

The following diagram shows that the disk drive modules in slots 2 and 4 have failed. The disk drive module in slot 1 can communicate with the using system only through connector A1 of the SSA adapter. The disk drive module in slots 5 and 6 can communicate with the using system only through connector A2 of the SSA adapter. The disk drive module in slot 3 is isolated from the SSA adapter.



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