

BladeCenter JS23 and BladeCenter JS43 Type 7778

Problem Determination and Service Guide



IBM

BladeCenter JS23 and BladeCenter JS43 Type 7778

Problem Determination and Service Guide

Note

Before using this information and the product it supports, read the general information in Appendix B, "Notices," on page 297, the Warranty and Support Information document for your blade server type and the IBM Environmental Notices and User Guide on the IBM Documentation CD.

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Safety

Before installing this product, read the Safety Information.

قبل تركيب هذا المنتج، يجب قراءة الملاحظات الأمنية

Antes de instalar este produto, leia as Informações de Segurança.

在安装本产品之前,请仔细阅读 Safety Information (安全信息)。

安裝本產品之前,請先閱讀「安全資訊」。

Prije instalacije ovog produkta obavezno pročitajte Sigurnosne Upute.

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs sikkerhedsforskrifterne, før du installerer dette produkt.

Lees voordat u dit product installeert eerst de veiligheidsvoorschriften.

Ennen kuin asennat tämän tuotteen, lue turvaohjeet kohdasta Safety Information.

Avant d'installer ce produit, lisez les consignes de sécurité.

Vor der Installation dieses Produkts die Sicherheitshinweise lesen.

Πριν εγκαταστήσετε το προϊόν αυτό, διαβάστε τις πληροφορίες ασφάλειας (safety information).

לפני שתתקינו מוצר זה, קראו את הוראות הבטיחות.

A termék telepítése előtt olvassa el a Biztonsági előírásokat!

Prima di installare questo prodotto, leggere le Informazioni sulla Sicurezza.

製品の設置の前に、安全情報をお読みください。

본 제품을 설치하기 전에 안전 정보를 읽으십시오.

Пред да се инсталира овој продукт, прочитајте информацијата за безбедност.

Les sikkerhetsinformasjonen (Safety Information) før du installerer dette produktet.

Przed zainstalowaniem tego produktu, należy zapoznać się z książką "Informacje dotyczące bezpieczeństwa" (Safety Information).

Antes de instalar este produto, leia as Informações sobre Segurança.

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Перед установкой продукта прочтите инструкции по технике безопасности.

Pred inštaláciou tohto zariadenia si pečítaje Bezpečnostné predpisy.

Pred namestitvijo tega proizvoda preberite Varnostne informacije.

Antes de instalar este producto, lea la información de seguridad.

Läs säkerhetsinformationen innan du installerar den här produkten.

Guidelines for trained service technicians

Inspect the equipment for unsafe conditions and observe the servicing guidelines.

Inspecting for unsafe conditions

Identify potential unsafe conditions in an IBM® product that you are working on.

Each IBM product, as it was designed and manufactured, has required safety items to protect users and service technicians from injury. This information addresses only those items. Use good judgment to identify potential unsafe conditions that might be caused by non-IBM alterations or attachment of non-IBM features or options that are not addressed in this information. If you identify an unsafe condition, you must determine how serious the hazard is and whether you must correct the problem before you work on the product.

Consider the following conditions and the safety hazards that they present:

- Electrical hazards, especially primary power. Primary voltage on the frame can cause serious or fatal electrical shock.
- Explosive hazards, such as a damaged CRT face or a bulging capacitor.
- Mechanical hazards, such as loose or missing hardware.

To inspect the product for potential unsafe conditions, complete the following steps:

- 1. Make sure that the power is off and the power cords are disconnected.
- 2. Make sure that the exterior cover is not damaged, loose, or broken, and observe any sharp edges.
- 3. Check the power cords:
 - Make sure that the third-wire ground connector is in good condition. Use a meter to measure third-wire ground continuity for 0.1 ohm or less between the external ground pin and the frame ground.
 - Make sure that the power cords are the correct type.
 - Make sure that the insulation is not frayed or worn.
- 4. Remove the cover.
- 5. Check for any obvious non-IBM alterations. Use good judgment as to the safety of any non-IBM alterations.
- 6. Check inside the computer for any obvious unsafe conditions, such as metal filings, contamination, water or other liquid, or signs of fire or smoke damage.
- 7. Check for worn, frayed, or pinched cables.
- 8. Make sure that the power-supply cover fasteners (screws or rivets) have not been removed or tampered with.

Guidelines for servicing electrical equipment

Observe the guidelines for servicing electrical equipment.

- Check the area for electrical hazards such as moist floors, nongrounded power extension cords, and missing safety grounds.
- Use only approved tools and test equipment. Some hand tools have handles that
 are covered with a soft material that does not provide insulation from live
 electrical current.
- Regularly inspect and maintain your electrical hand tools for safe operational condition. Do not use worn or broken tools or testers.
- Do not touch the reflective surface of a dental mirror to a live electrical circuit.
 The surface is conductive and can cause personal injury or equipment damage if it touches a live electrical circuit.
- Some rubber floor mats contain small conductive fibers to decrease electrostatic discharge. Do not use this type of mat to protect yourself from electrical shock.
- Do not work alone under hazardous conditions or near equipment that has hazardous voltages.
- Locate the emergency power-off (EPO) switch, disconnecting switch, or electrical outlet so that you can turn off the power quickly in the event of an electrical accident.
- Disconnect all power before you perform a mechanical inspection, work near power supplies, or remove or install main units.
- Before you work on the equipment, disconnect the power cord. If you cannot disconnect the power cord, have the customer power-off the wall box that supplies power to the equipment and lock the wall box in the off position.
- Never assume that power has been disconnected from a circuit. Check it to make sure that it has been disconnected.
- If you have to work on equipment that has exposed electrical circuits, observe the following precautions:
 - Make sure that another person who is familiar with the power-off controls is near you and is available to turn off the power if necessary.
 - When you are working with powered-on electrical equipment, use only one hand. Keep the other hand in your pocket or behind your back to avoid creating a complete circuit that could cause an electrical shock.
 - When using a tester, set the controls correctly and use the approved probe leads and accessories for that tester.
 - Stand on a suitable rubber mat to insulate you from grounds such as metal floor strips and equipment frames.
- Use extreme care when measuring high voltages.
- To ensure proper grounding of components such as power supplies, pumps, blowers, fans, and motor generators, do not service these components outside of their normal operating locations.
- If an electrical accident occurs, use caution, turn off the power, and send another person to get medical aid.

Safety statements

Important: Each caution and danger statement in this documentation is labeled with a number. This number is used to cross reference an English-language caution or danger statement with translated versions of the caution or danger statement in the Safety Information document.

For example, if a caution statement is labeled, "Statement 1," translations for that caution statement are in the Safety Information document under "Statement 1." Be sure to read all caution and danger statements in this documentation before you perform the procedures. Read any additional safety information that comes with your blade server or optional device before you install the device.

Statement 1





DANGER

Electrical current from power, telephone, and communication cables is hazardous.

To avoid a shock hazard:

- · Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- Connect all power cords to a properly wired and grounded electrical outlet.
- Connect to properly wired outlets any equipment that will be attached to this product.
- When possible, use one hand only to connect or disconnect signal cables.
- · Never turn on any equipment when there is evidence of fire, water, or structural damage.
- · Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- Connect and disconnect cables as described in the following table when installing, moving, or opening covers on this product or attached devices.

| То | Connect: | To Disconnect: | | | | |
|----|--------------------------------------|---|--|--|--|--|
| 1. | Turn everything OFF. | 1. Turn everything OFF. | | | | |
| 2. | First, attach all cables to devices. | 2. First, remove power cords from outlet. | | | | |
| 3. | Attach signal cables to connectors. | 3. Remove signal cables from connectors. | | | | |
| 4. | Attach power cords to outlet. | 4. Remove all cables from devices. | | | | |
| 5. | Turn device ON. | | | | | |

Statement 2



CAUTION:

When replacing the lithium battery, use only IBM Part Number 33F8354 or an equivalent type battery recommended by the manufacturer. If your system has a module containing a lithium battery, replace it only with the same module type made by the same manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of.

Do not:

- Throw or immerse into water
- Heat to more than 100°C (212°F)
- · Repair or disassemble

Dispose of the battery as required by local ordinances or regulations.

Statement 3



CAUTION:

When laser products (such as CD-ROMs, DVD drives, fiber optic devices, or transmitters) are installed, note the following:

- Do not remove the covers. Removing the covers of the laser product could result in exposure to hazardous laser radiation. There are no serviceable parts inside the device.
- Use of controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure.



DANGER

Some laser products contain an embedded Class 3A or Class 3B laser diode. Note the following.

Laser radiation when open. Do not stare into the beam, do not view directly with optical instruments, and avoid direct exposure to the beam.

Statement 4









≥ 32 kg (70.5 lb)



≥ 55 kg (121.2 lb)

CAUTION:

Use safe practices when lifting.

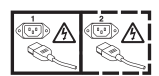
Statement 5





CAUTION:

The power control button on the device and the power switch on the power supply do not turn off the electrical current supplied to the device. The device also might have more than one power cord. To remove all electrical current from the device, ensure that all power cords are disconnected from the power source.



Statement 8





CAUTION:

Never remove the cover on a power supply or any part that has the following label attached.



Hazardous voltage, current, and energy levels are present inside any component that has this label attached. There are no serviceable parts inside these components. If you suspect a problem with one of these parts, contact a service technician.

Statement 10



CAUTION:

Do not place any object on top of rack-mounted devices.



Chapter 1. Introduction

This problem determination and service information helps you solve problems that might occur in your JS23 or JS43 blade server. The information describes the diagnostic tools that come with the blade server, error codes and suggested actions, and instructions for replacing failing components.

Replaceable components are of three types:

- Tier 1 customer replaceable unit (CRU): Replacement of Tier 1 CRUs is your responsibility. If IBM installs a Tier 1 CRU at your request, you are charged for the installation.
- Tier 2 customer replaceable unit: You can install a Tier 2 CRU yourself or request IBM to install it, at no additional charge, under the type of warranty service that is designated for your blade server.
- **Field replaceable unit (FRU):** FRUs must be installed only by trained service technicians.

For information about the terms of the warranty and getting service and assistance, see the *Warranty and Support Information* document.

Related documentation

Documentation for the JS23 and JS43 blade server includes documents in Portable Document Format (PDF) on the IBM *BladeCenter*® *Documentation* CD and the online information center.

The most recent version of all BladeCenter documentation is in the BladeCenter information center.

The online BladeCenter information center is available in the IBM BladeCenter Information Center at http://publib.boulder.ibm.com/infocenter/bladectr/documentation/index.jsp.

PDF versions of the following documents are on the IBM *BladeCenter Documentation* CD and in the online information center:

- · Installation and User's Guide
 - This document contains general information about the blade server, including how to install supported options and how to configure the blade server.
- Safety Information
 - This document contains translated caution and danger statements. Each caution and danger statement that appears in the documentation has a number that you can use to locate the corresponding statement in your language in the *Safety Information* document.
- Warranty and Support Information
 - This document contains information about the terms of the warranty and about getting service and assistance.
- BladeCenter Serial over LAN Setup Guide
 - This document explains how to update and configure BladeCenter components for Serial over LAN (SOL) operation. The SOL connection provides access to the

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text-based console command prompt on each blade server. Use SOL to manage the blade servers from a remote location.

Additional documents might be included in the online information center and on the IBM BladeCenter Documentation CD.

The blade server might have features that are not described in the documentation that comes with the blade server. Occasional updates to the documentation might include information about those features, or technical updates might be available to provide additional information that is not included in the documentation that comes with the blade server.

Review the online information or the Planning Guide and the Installation Guide for your IBM BladeCenter unit. The information can help you prepare for system installation and configuration. The most current version of each document is available in the BladeCenter information center.

Notices and statements in this documentation

The caution and danger statements in this document are also in the multilingual Safety Information. Each statement is numbered for reference to the corresponding statement in your language in the Safety Information document.

The following notices and statements are used in this document:

- **Note:** These notices provide important tips, guidance, or advice.
- Important: These notices provide information or advice that might help you avoid inconvenient or problem situations.
- Attention: These notices indicate potential damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage might occur.
- Caution: These statements indicate situations that can be potentially hazardous to you. A caution statement is placed just before the description of a potentially hazardous procedure step or situation.
- Danger: These statements indicate situations that can be potentially lethal or extremely hazardous to you. A danger statement is placed just before the description of a potentially lethal or extremely hazardous procedure step or situation.

Features and specifications

Features and specifications of the IBM BladeCenter JS23 blade server and the JS43 blade server are summarized in this overview.

The JS23 and JS43 blade servers are available as a single-wide model (JS23 Type 7778-23X) and with a symmetric multi processing (SMP) planar expansion unit, as a double-wide model (JS43 Type 7778-23X with feature code 8446). The JS23 blade server and the JS43 blade server are used in an IBM BladeCenter H (8852 and 7989), BladeCenter HT (8740 and 8750), or BladeCenter S (8886 and 7779) chassis unit.

Notes:

- · Power, cooling, removable-media drives, external ports, and advanced system management are provided by the BladeCenter unit.
- The operating system in the blade server must provide support for the Universal Serial Bus (USB), to enable the blade server to recognize and communicate internally with the removable-media drives and front-panel USB ports.

Core electronics:

64-bit Power 6+ processors (11S2 technology);

JS23 single-wide model:

- Dual core, dual socket (4-way) processors @ 4.2 GHz (DCM)
- 64 GB maximum in 8 very low profile (VLP) DIMM slots; Supports 2 GB, 4 GB, and 8 GB DDR2 VLP DIMMs
- 1 internal small-form-factor (SFF) Serial Attached SCSI (SAS) hard drive or Solid State Drive (SSD)

JS43 double-wide model:

- Additional dual core, dual socket (total 8-way) processors @ 4.2 GHz (DCM)
- Additional 8 VLP DIMM slots for total 128 GB maximum
- Additional 1 internal SFF SAS hard drive or SSD

P5IOC2 I/O hub on-board, integrated features:

- The baseboard management controller (BMC) is a flexible service processor (FSP1) with Intelligent Platform Management Interface (IPMI), Serial over LAN (SOL), and Wake on LAN (WOL) firmware support
- JS23: Two 1 GB Ethernet controllers (HEA) connected to the BladeCenter chassis fabric through the 5-port integrated Ethernet switch
- JS43: Two additional 1 GB Ethernet controllers, connecting directly to BladeCenter Ethernet switch modules
- SAS RAID 0/1/5 controller
- 2D ATI Graphics (KVM support)
- USB 2.0

Daughter card I/O options:

- JS23: 1 1Xe expansion card: SFFv, CFFv, or CIOv
- JS23: 1 PCIe High speed expansion card SFFh or CFFh
- JS43: Additional 1Xe connector
- JS43: Additional PCIe connector

Integrated functions:

- RS-485 interface for communication with the management module
- Automatic server restart (ASR)
- SOL through FSP
- Four Universal Serial Bus (USB 2.0) buses on base planar for communication with keyboard and removable-media drives
- Support for USB-attached local keyboard, video, and mouse (KVM)
- Transferable Anchor function (Renesas Technology HD651330 microcontroller) in the management card
- Optical media available by shared chassis feature

Environment:

- Air temperature:
 - Blade server on: 10° to 35°C (50° to 95°F). Altitude: 0 to 914 m (3000 ft)
 - Blade server on: 10° to 32°C
 (50° to 90°F). Altitude: 914 m to 2133 m (3000 ft to 7000 ft)
 - Blade server off: -40° to 60°C (-40° to 140°F)
- Humidity:
 - Blade server on: 8% to 80%
 - Blade server off: 8% to 80%

IS23 Size:

- Height: 24.5 cm (9.7 inches)
- Depth: 44.6 cm (17.6 inches)
- Width: 30 mm (1.14 inches) single-slot blade
- Maximum weight: 5.0 kg (11 lb)

JS43 Size:

- Height: 24.5 cm (9.7 inches)
- Depth: 44.6 cm (17.6 inches)
- Width: 60 mm (2.28 inches) double-slot blade
- Maximum weight: 10.0 kg (22 lb)

Systems management:

- Supported by BladeCenter chassis management module
- · Front panel LEDs
- Light path diagnostics
- · IBM Director
- · Cluster Systems Management (CSM)
- Energy Scale thermal management for power management/ oversubscription (throttling) and environmental sensing
- IBM PowerExecutive

Clusters support for:

- eCluster 1350
- Cluster Systems Management
- High-performance computing (HPC) Open Software Stack

Virtualization support for:

PowerVM[™] Standard Edition hardware feature, which provides the Integrated Virtualization Manager and Virtual I/O Server

Partition Migration

Reliability and service features:

- Dual alternating current power supply
- BladeCenter chassis redundant and hot plug power and cooling modules
- Predictive Failure Analysis® (PFA) alerts for the microprocessor and memory
- · Boot-time processor deallocation
- Blade server hot plug
- Customer setup and expansion
- Automatic reboot on power loss
- Internal and ambient temperature monitors
- ECC, chipkill memory
- System management alerts

Electrical input: 12 V dc

See the ServerProven Web site for information about supported operating-system versions and all JS23 blade server and JS43 blade server optional devices.

Supported DIMMs

Each planar in the JS23 and the JS43 blade server contains eight very low profile (VLP) memory connectors for registered dual inline memory modules (RDIMMs). The total memory capacity ranges from a minimum of 4 GB to a maximum of 64 GB for a JS23 blade server, and from a minimum of 4 GB to a maximum of 128 GB for the JS43 double-wide blade server.

See Chapter 3, "Parts listing, Type 7778," on page 247 for memory modules that you can order from IBM.

Memory module rules:

- Install DIMM fillers in unused DIMM slots for proper cooling.
- Install DIMMs in pairs (1 and 3, 6 and 8, 2 and 4, 5 and 7 for the JS23; plus 9 and 11, 14 and 16, 10 and 12, 13 and 15 for the JS43).
- Both DIMMs in a pair must be the same size, speed, type, and technology. You can mix compatible DIMMs from different manufacturers.
- Each DIMM within a processor-support group (1-4, 5-8, 9-12, and 13-16) must be the same size and speed.
- Install only supported DIMMs, as described on the ServerProven® Web site. See http://www.ibm.com/servers/eserver/serverproven/compat/us/.
- Installing or removing DIMMs changes the configuration of the blade server. After you install or remove a DIMM, the blade server is automatically reconfigured, and the new configuration information is stored.
- See "System-board connectors" on page 11 for DIMM connector locations.

Table 1 shows allowable placement of DIMM modules:

Table 1. Memory module combinations

| DIMM | | JS23 B | ase bla | de pla | nar (P1 |) DIM | M slots | 3 | | | | | | | | |
|---|---|--------|---------|--------|---------|---------|---------|-------|-----|----|----|----|----|----|----|----|
| count | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | | | |
| 2 | X | | Х | | | | | | | | | | | | | |
| 4 | X | | Х | | | Х | | Х | | | | | | | | |
| 6 | X | Х | Х | Х | | Х | | Х | | | | | | | | |
| 8 | X | Х | Х | Х | Х | Х | Х | Х | | | | | | | | |
| DIMM JS43 Base blade planar (P1) DIMM slots | | Js | 43 Exp | ansion | unit p | lanar (| P2) DI | MM sl | ots | | | | | | | |
| count | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 2 | Χ | | Х | | | | | | | | | | | | | |
| 4 | Χ | | Х | | | | | | Х | | Х | | | | | |
| 6 | Х | | Х | | | Х | | Х | Х | | Х | | | | | |
| 8 | Х | | Х | | | Х | | Х | Х | | Х | | | Х | | Х |
| 10 | Х | Х | Х | Х | | Х | | Х | Х | | Х | | | Х | | Х |
| 12 | X | Х | Х | Х | | Х | | Х | Х | Х | Х | Х | | Х | | Х |
| 14 | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | Х | | Х |
| 16 | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |

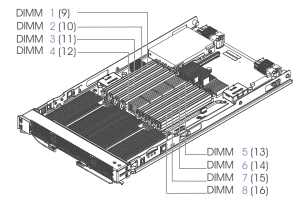


Figure 1. DIMM connectors. Base unit connectors (followed by expansion unit connectors in parentheses)

Blade server control panel buttons and LEDs

Blade server control panel buttons and LEDs provide operational controls and status indicators.

Note: Figure 2 shows the control-panel door in the closed (normal) position. To access the power-control button, you must open the control-panel door.

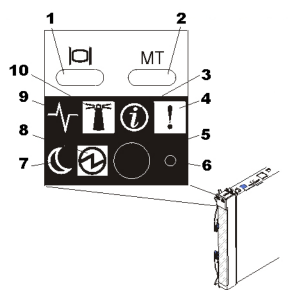


Figure 2. Blade server control panel buttons and LEDs

1 Keyboard/video select button: When you use an operating system that supports a local console and keyboard, press this button to associate the shared BladeCenter unit keyboard and video ports with the blade server.

Notes:

- The operating system in the blade server must provide USB support for the blade server to recognize and use the keyboard, even if the keyboard has a PS/2-style connector.
- The keyboard and video are available after partition firmware loads and is running. Power-on self-test (POST) codes and diagnostics are not supported using the keyboard and video. Use the management module to view checkpoints.

The LED on this button flashes while the request is being processed, then is lit when the ownership of the keyboard and video has been transferred to the blade server. It can take approximately 20 seconds to switch control of the keyboard and video to the blade server.

Using a keyboard that is directly attached to the management module, you can press keys in the following sequence to switch keyboard and video control between blade servers:

NumLock NumLock blade_server_number Enter

Where blade_server_number is the two-digit number for the blade bay in which the blade server is installed. When you use some keyboards, such as the 28L3644 (37L0888) keyboard, hold down the Shift key while you enter this key sequence.

If there is no response when you press the keyboard/video select button, you can use the Web interface of the management module to determine whether local control has been disabled on the blade server.

2 Media-tray select button: Press this button to associate the shared BladeCenter unit media tray (removable-media drives and front-panel USB ports) with the blade server. The LED on the button flashes while the request is being processed, then is lit when the ownership of the media tray has been transferred to the blade server. It can take approximately 20 seconds for the operating system in the blade server to recognize the media tray.

If there is no response when you press the media-tray select button, use the management module to determine whether local control has been disabled on the blade server.

Note: The operating system in the blade server must provide USB support for the blade server to recognize and use the removable-media drives and USB ports.

- **3 Information LED:** When this amber LED is lit, it indicates that information about a system error for the blade server has been placed in the management-module event log. The information LED can be turned off through the Web interface of the management module or through IBM Director Console.
- **4 Blade-error LED:** When this amber LED is lit, it indicates that a system error has occurred in the blade server. The blade-error LED will turn off after one of the following events:
- · Correcting the error
- · Reseating the blade server in the BladeCenter unit
- · Cycling the BladeCenter unit power
- **5 Power-control button:** This button is behind the control panel door. Press this button to turn on or turn off the blade server.

The power-control button has effect only if local power control is enabled for the blade server. Local power control is enabled and disabled through the Web interface of the management module.

Press the power button for 5 seconds to begin powering down the blade server.

- **6** NMI reset (recessed): The nonmaskable interrupt (NMI) reset dumps the partition. Use this recessed button only as directed by IBM Support.
- **7 Sleep:** This LED is not used in the JS blade family.
- **8 Power-on LED:** This green LED indicates the power status of the blade server in the following manner:
- Flashing rapidly: The service processor is initializing the blade server.
- Flashing slowly: The blade server has completed initialization and is waiting for a power-on command.
- Lit continuously: The blade server has power and is turned on.

Note: The enhanced service processor can take as long as three minutes to initialize after you install the BladeCenter JS23 or JS43 blade server, at which point the LED begins to flash slowly.

9 Activity LED: When this green LED is lit, it indicates that there is activity on the hard disk drive or network.

10 Location LED: When this blue LED is lit, it has been turned on by the system administrator to aid in visually locating the blade server. The location LED can be turned off through the Web interface of the management module or through IBM Director Console.

Turning on the blade server

After you connect the blade server to power through the BladeCenter unit, you can start the blade server after the discovery and initialization process is complete.

You can start the blade server in any of the following ways.

 Start the blade server by pressing the power-control button on the front of the blade server.

The power-control button is behind the control panel door, as described in "Blade server control panel buttons and LEDs" on page 6.

After you push the power-control button, the power-on LED continues to blink slowly for about 15 seconds, then is lit solidly when the power-on process is complete.

Wait until the power-on LED on the blade server flashes slowly before you press the blade server power-control button. If the power-on LED is flashing rapidly, the service processor is initializing the blade server. The power-control button does not respond during initialization.

Note: The enhanced service processor can take as long as three minutes to initialize after you install the BladeCenter JS23 or JS43 blade server, at which point the LED begins to flash slowly.

Start the blade server automatically when power is restored after a power failure.

If a power failure occurs, the BladeCenter unit and then the blade server can start automatically when power is restored. You must configure the blade server to restart through the management module.

Start the blade server remotely using the management module. After you initiate the power-on process, the power-on LED blinks slowly for about 15 seconds, then is lit solidly when the power-on process is complete.

Turning off the blade server

When you turn off the blade server, it is still connected to power through the BladeCenter unit. The blade server can respond to requests from the service processor, such as a remote request to turn on the blade server. To remove all power from the blade server, you must remove it from the BladeCenter unit.

Shut down the operating system before you turn off the blade server. See the operating-system documentation for information about shutting down the operating system.

You can turn off the blade server in one of the following ways.

• Turn off the blade server by pressing the power-control button for at least 5 seconds.

The power-control button is on the blade server behind the control panel door. See "Blade server control panel buttons and LEDs" on page 6 for the location.

Note: The power-control LED can remain on solidly for up to 1 minute after you push the power-control button. After you turn off the blade server, wait until the power-control LED is blinking slowly before you press the power-control button to turn on the blade server again.

If the operating system stops functioning, press and hold the power-control button for more than 5 seconds to force the blade server to turn off.

• Use the management module to turn off the blade server.

The power-control LED can remain on solidly for up to 1 minute after you initiate the power-off process. After you turn off the blade server, wait until the power-control LED is blinking slowly before you initiate the power-on process from the AMM to turn on the blade server again.

Use the management-module Web interface to configure the management module to turn off the blade server if the system is not operating correctly. For additional information, see the online documentation or the *User's Guide* for the management module.

System-board layouts

Illustrations show the connectors and LEDs on the system board. The illustrations might differ slightly from your hardware.

System-board connectors

Blade server components attach to the connectors on the system board.

Figure 3 shows the connectors on the base unit system board in the blade server.

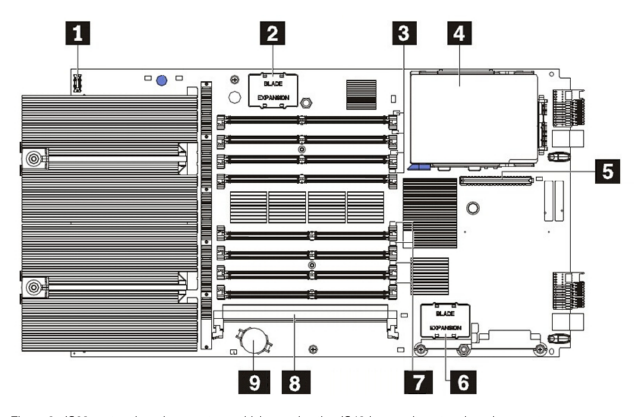


Figure 3. JS23 system-board connectors, which are also the JS43 base unit system-board connectors

Figure 4 on page 12 shows the connectors on the expansion unit system board in the blade server.

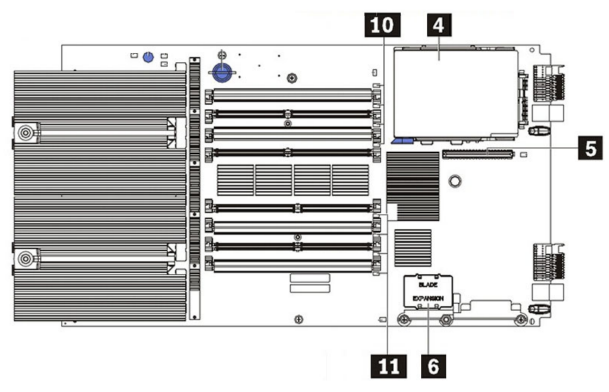


Figure 4. JS43 expansion unit system-board connectors

Table 2 shows connector descriptions.

Table 2. JS23 and JS43 connectors

| Callout | JS23 blade server connectors, which are also JS43 base unit connectors | JS43 expansion unit connectors | | | | | |
|---------|--|--|--|--|--|--|--|
| 1 | Operator panel connector | None | | | | | |
| 2 | Expansion unit (SMP) connector | None | | | | | |
| 3 | DIMM 1-4 connectors (See Figure 5 on page 13 for individual connectors.) | None | | | | | |
| 4 | SAS hard disk drive or SAS soli | id-state drive connector (Px-D1) | | | | | |
| 5 | SFFv, CFFv, or CIOv (1Xe) expansion card connector (Px-C12) | | | | | | |
| 6 | SFFh or CFFh (PCIe) high-speed expansion card connector (Px-C11) | | | | | | |
| 7 | DIMM 5-8 connectors (See Figure 5 on page 13 for individual connectors.) | None | | | | | |
| 8 | Management card connector (P1-C9) | None | | | | | |
| 9 | 3V lithium battery connector (P1-E1) | None | | | | | |
| 10 | None | DIMM 9-12 connectors (See Figure 5 on page 13 for individual connectors.) | | | | | |
| 11 | None | DIMM 13-16 connectors (See Figure 5 on page 13 for individual connectors.) | | | | | |

Figure 5 on page 13 shows individual DIMM connectors. DIMM connectors 1-8 are in the JS23 blade server and in the base unit planar of the JS43 blade server. DIMM connectors 9-16 are in the expansion unit.

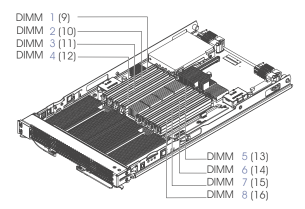


Figure 5. DIMM connectors. Base unit connectors (followed by expansion unit connectors in parentheses)

System-board LEDs

Use the illustration of the LEDs on the system board to identify a light emitting diode (LED).

Remove the blade server from the BladeCenter unit, open the cover, press the blue button to see any error LEDs that were turned on during error processing, and use Figure 6 on page 14 to identify the failing component.

If the "Check car below LED" is lit on the expansion unit system board, remove the expansion unit and push the blue button on the base unit system board to view LEDs on the system board of the base unit.

Figure 6 on page 14 shows LEDs on the base planar.

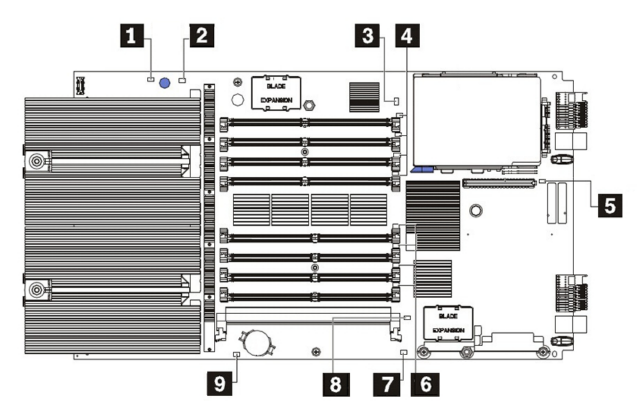


Figure 6. LED locations on the system board of the JS23 blade server, which is also the base system board of the JS43 blade server

Figure 7 on page 15 shows LEDs on the base planar.

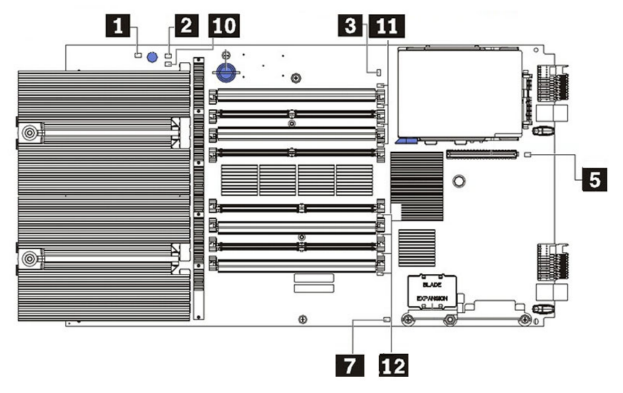


Figure 7. LED locations on the system board of the JS43 expansion unit

Table 3 shows LED descriptions.

Table 3. JS23 and JS43 LEDs

| Callout | Base unit LEDs | Expansion unit LEDs | | | | | | |
|---------|------------------------------------|----------------------|--|--|--|--|--|--|
| 1 | Light path power LED | | | | | | | |
| 2 | System bo | oard LED | | | | | | |
| 3 | SAS hard dis | k drive LED | | | | | | |
| 4 | DIMM 1-4 LEDs | None | | | | | | |
| 5 | 1Xe expansion card connector LED | | | | | | | |
| 6 | DIMM 5-8 LEDs | None | | | | | | |
| 7 | PCIe high-speed expansion card LED | | | | | | | |
| 8 | Management card LED | None | | | | | | |
| 9 | 3V lithium battery LED | None | | | | | | |
| 10 | None | Check card below LED | | | | | | |
| 11 | None | DIMM 9-12 LEDs | | | | | | |
| 12 | None | DIMM 13-16 LEDs | | | | | | |

Chapter 2. Diagnostics

Use the available diagnostic tools to help solve any problems that might occur in the blade server.

The first and most crucial component of a solid serviceability strategy is the ability to accurately and effectively detect errors when they occur. While not all errors are a threat to system availability, those that go undetected are dangerous because the system does not have the opportunity to evaluate and act if necessary. $POWER6^{TM}$ processor-based systems are specifically designed with error-detection mechanisms that extend from processor cores and memory to power supplies and hard drives.

POWER6 processor-based systems contain specialized hardware detection circuitry for detecting erroneous hardware operations. Error checking hardware ranges from parity error detection coupled with processor instruction retry and bus retry, to ECC correction on caches and system buses.

IBM hardware error checkers have these distinct attributes:

- Continuous monitoring of system operations to detect potential calculation errors
- Attempted isolation of physical faults based on runtime detection of each unique failure
- Initiation of a wide variety of recovery mechanisms designed to correct a problem

POWER6 processor-based systems include extensive hardware and firmware recovery logic.

Machine check handling

Machine checks are handled by firmware. When a machine check occurs, the firmware analyzes the error to identify the failing device and creates an error log entry.

If the system degrades to the point that the service processor cannot reach standby state, the ability to analyze the error does not exist. If the error occurs during POWER® hypervisor (PHYP) activities, the PHYP initiates a system reboot.

In partitioned mode, an error that occurs during partition activity is surfaced to the operating system in the partition.

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What to do if you cannot solve a problem

If you cannot locate and correct the problem using the diagnostics tools and information, see Appendix A, "Getting help and technical assistance," on page 293.

Diagnostic tools

Tools are available to help you diagnose and solve hardware-related problems.

Power-on self-test (POST) progress codes (checkpoints), error codes, and isolation procedures

The POST checks out the hardware at system initialization. IPL diagnostic functions test some system components and interconnections. The POST generates eight-digit checkpoints to mark the progress of powering up the blade server.

Use the management module to view progress codes.

The documentation of a progress code includes recovery actions for system hangs. See "POST progress codes (checkpoints)" on page 94 for more information.

If the service processor detects a problem during POST, an error code is logged in the management module event log. Error codes are also logged in the Linux[®] syslog or AIX[®] diagnostic log, if possible. See "System reference codes (SRCs)" on page 22.

The service processor can generate codes that point to specific isolation procedures. See "Service processor problems" on page 214.

• Light path diagnostics

Use the light path diagnostic LEDs on the system board to identify failing hardware. If the system error LED on the system LED panel on the front or rear of the BladeCenter unit is lit, one or more error LEDs on the BladeCenter unit components also might be lit.

Light path diagnostics help identify failing customer replaceable unit (CRUs). CRU location codes are included in error codes and the event log.

LED locations

See "System-board LEDs" on page 13.

Front panel

See "Blade server control panel buttons and LEDs" on page 6.

Troubleshooting tables

Use the troubleshooting tables to find solutions to problems that have identifiable symptoms.

See "Troubleshooting tables" on page 204.

Dump data collection

In some circumstances, an error might require a dump to show more data. The Integrated Virtual Manager (IVM) sets up a dump area. Specific IVM information is included as part of the information that can optionally be sent to IBM support for analysis.

See "Collecting dump data" on page 19 for more information.

Stand-alone diagnostics

The AIX-based stand-alone *Diagnostics* CD is in the ship package and is also available from the IBM Web site. Boot the CD from a CD drive or from an AIX network installation manager (NIM) server if the blade server cannot boot to an operating system, no matter which operating system is installed.

Functions provided by the stand-alone diagnostics include:

- Analysis of errors reported by platform, such as microprocessor and memory
- Testing of resources, such as I/O adapters and devices
- Service aids, such as firmware update, format disk, and Raid Manager

• Diagnostic utilities for the AIX operating system

Run AIX concurrent diagnostics if AIX is functioning instead of the stand-alone diagnostics. Functions provided by disk-based AIX diagnostic include:

- Automatic error log analysis
- Analysis of errors reported by platform, such as microprocessor and memory
- Testing of resources, such as I/O adapters and devices
- Service aids, such as firmware update, format disk, and Raid Manager

· Diagnostic utilities for Linux operating systems

Linux on POWER service and productivity tools include hardware diagnostic aids and productivity tools, and installation aids. The installation aids are provided in the IBM Installation Toolkit for Linux on POWER, a set of tools that aids the installation of Linux on IBM servers with POWER architecture. You can also use the tools to update the JS23 blade server and JS43 blade server firmware.

Diagnostic utilities for the Linux operating system are available from IBM at https://www14.software.ibm.com/webapp/set2/sas/f/lopdiags/home.html.

Diagnostic utilities for other operating systems

You can use the stand-alone *Diagnostics* CD to perform diagnostics on the JS23 or JS43 blade server, no matter which operating system is loaded on the blade server. However, other supported operating systems might have diagnostic tools that are available through the operating system. See the documentation for your operating system for more information.

Collecting dump data

A dump might be critical for fault isolation when the built-in First Failure Data Capture (FFDC) mechanisms are not capturing sufficient fault data. Even when a fault is identified, dump data can provide additional information that is useful in problem determination.

All hardware state information is part of the dump if a hardware checkstop occurs. When a checkstop occurs, the service processor attempts to dump data that is necessary to analyze the error from appropriate parts of the system.

Note: If you power off the blade through the management module while the service processor is performing a dump, platform dump data is lost.

You might be asked to retrieve a dump to send it to IBM Support for analysis. The location of the dump data varies per operating system platform.

- Collect an AIX dump from the /var/adm/platform directory.
- Collect a Linux dump from the /var/log/dump directory.
- Collect an Integrated Virtualization Manager (IVM) dump from the IVM-managed JS23 blade server and JS43 blade server through the Manage Dumps task in the IVM console.

Location codes

Location codes identify components of the blade server. Location codes are displayed with some error codes to identify the blade server component that is causing the error.

See "System-board connectors" on page 11 for component locations.

Notes:

- 1. Location codes do not indicate the location of the blade server within the BladeCenter unit. The codes identify components of the blade server only.
- 2. For checkpoints with no associated location code, see "Light path diagnostics" on page 228 to identify the failing component when there is a hang condition.
- 3. For checkpoints with location codes, use the following table to identify the failing component when there is a hang condition.
- 4. For 8-digit codes not listed in Table 4, see "Checkout procedure" on page 196.

Table 4. Location codes

| Location code | Base unit component | Expansion unit component | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Un location codes are for enclosure and VPD locations. | | | | | | | | |
| Un = Utttt.mmm.sssssss | | | | | | | | |
| tttt = system machine type mmm = system model number sssssss = system serial number | | | | | | | | |
| Un-Px | Un-P1 is the system-board and chassis assembly in the base planar. | Un-P2 is the system-board and chassis assembly in the expansion unit planar. | | | | | | |
| Un-Px-C1 | DIMM 1 | DIMM 9 | | | | | | |
| Un-Px-C2 | DIMM 2 | DIMM 10 | | | | | | |
| Un-Px-C3 | DIMM 3 | DIMM 11 | | | | | | |
| Un-Px-C4 | DIMM 4 | DIMM 12 | | | | | | |
| Un-Px-C5 | DIMM 5 | DIMM 13 | | | | | | |
| Un-Px-C6 | DIMM 6 | DIMM 14 | | | | | | |
| Un-Px-C7 | DIMM 7 | DIMM 15 | | | | | | |
| Un-Px-C8 | DIMM 8 | DIMM 16 | | | | | | |
| Un-P1-C9 | Management card | None | | | | | | |
| Jn-Px-C11 PCIe high-speed expansion card | | | | | | | | |
| Un-Px-C12 | Jn-Px-C12 CIOv high speed 1Xe expansion card | | | | | | | |
| Un-Px-D1 | SAS hard disk drive o | r SAS solid state drive | | | | | | |
| Un-P1-E1 | Battery None | | | | | | | |

Table 4. Location codes (continued)

| Location code | Base unit component | Expansion unit component | | | | | |
|--|---------------------|--------------------------|--|--|--|--|--|
| Um codes are for firmware. The format is the same as for a Un location code. | | | | | | | |
| Um = Utttt.mmm.sssssss | | | | | | | |
| Um-Y1 | Firmwar | e version | | | | | |

Reference codes

Reference codes are diagnostic aids that help you determine the source of a hardware or operating system problem. To use reference codes effectively, use them in conjunction with other service and support procedures.

The BladeCenter JS23 Type 7778 blade server and the JS43 blade server produce several types of codes.

Progress codes: The power-on self-test (POST) generates eight-digit status codes that are known as *checkpoints* or *progress codes*, which are recorded in the management-module event log. The checkpoints indicate which blade server resource is initializing.

Error codes: The First Failure Data Capture (FFDC) error checkers capture fault data, which the baseboard management controller (BMC) service processor then analyzes. For unrecoverable errors (UEs), for recoverable events that meet or exceed their service thresholds, and for fatal system errors, an unrecoverable checkstop service event triggers the service processor to analyze the error, log the system reference code (SRC), and turn on the system attention LED.

The service processor logs the nine-word, eight-digit per word error code in the BladeCenter management-module event log. Error codes are either *system reference codes* (*SRCs*) or *service request numbers* (*SRNs*). A location code might also be included.

Isolation procedures: If the fault analysis does not determine a definitive cause, the service processor might indicate a fault isolation procedure that you can use to isolate the failing component.

Viewing the codes

The JS23 and JS43 blade server does not display checkpoints or error codes on the remote console. The shared BladeCenter unit video also does not display the codes.

If the POST detects a problem, a 9-word, 8-digit error code is logged in the BladeCenter management-module event log. A location code that identifies a component might also be included. See "Error logs" on page 195 for information about viewing the management-module event log.

Service request numbers can be viewed using the AIX diagnostics CD, or various operating system utilities, such as AIX diagnostics or the Linux service aid "diagela", if it is installed.

System reference codes (SRCs)

System reference codes indicate a server hardware or software problem that can originate in hardware, in firmware, or in the operating system.

A blade server component generates an error code when it detects a problem. An SRC identifies the component that generated the error code and describes the error. Use the SRC information to identify a list of possibly failing items and to find information about any additional isolation procedures.

The following table shows the syntax of a nine-word B700xxxx SRC as it might be displayed in the event log of the management module.

The first word of the SRC in this example is the message identifier, B7001111. This example numbers each word after the first word to show relative word positions. The seventh word is the direct select address, which is 77777777 in the example.

Table 5. Nine-word system reference code in the management-module event log

| Index | Sev | Source | Date/Time | Text |
|-------|-----|----------|-----------|--|
| 1 | E | Blade_05 | 17·15·14 | (JS23-BC1BLD5E) SYS F/W: Error. Replace UNKNOWN (5008FECF B7001111 22222222 33333333 44444444 55555555 66666666 77777777 88888888 99999999) |

Depending on your operating system and the utilities you have installed, error messages might also be stored in an operating system log. See the documentation that comes with the operating system for more information.

The management module can display the most recent 32 SRCs and time stamps. Manually refresh the list to update it.

Select Blade Service Data -> blade_name in the management module to see a list of the 32 most recent SRCs.

Table 6. Management module reference code listing

| Unique ID | System Reference Code | Timestamp |
|-----------|-----------------------|---------------------|
| 00040001 | D1513901 | 2005-11-13 19:30:20 |
| 00000016 | D1513801 | 2005-11-13 19:30:16 |

Any message with more detail is highlighted as a link in the System Reference Code column. Click the message to cause the management module to present the additional message detail:

D1513901

Created at: 2007-11-13 19:30:20

SRC Version: 0x02

Hex Words 2-5: 020110F0 52298910 C1472000 200000FF

SRC formats

SRCs are strings of either six or eight alphanumeric characters. The first four characters designate the reference code type and the second four characters designate the unit reference code (URC).

The first character indicates the type of error. In a few cases, the first two characters indicate the type of error:

- 1xxxxxxx System power control network (SPCN) error
- 6xxxxxxx Virtual optical device error
- A1xxxxxx Attention required (Service processor)
- AAxxxxx Attention required (Partition firmware)
- B1xxxxxx Service processor error, such as a boot problem
- B6xxxxxx Licensed Internal Code or hardware event error
- B9xxxxxx Software installation error or IBM i IPL error. See "Recovering from IPL or system failures" in the IBM i Information Center at http:// publib.boulder.ibm.com/infocenter/systems/scope/hw/index.jsp?topic=/ ipha5_p5/iplprocedure.htm.
- BAxxxxxx Partition firmware error
- Cxxxxxxx Checkpoint (must hang to indicate an error)
- Dxxxxxxx Dump checkpoint (must hang to indicate an error)

To find a description of a SRC that is not listed in this JS23 or JS43 blade server documentation, refer to the POWER6 Reference Code Lookup page at http://publib.boulder.ibm.com/infocenter/systems/scope/hw/index.jsp?topic=/ipha8/codefinder.htm.

1xxxyyyy SRCs

The 1xxxyyyy system reference codes are system power control network (SPCN) reference codes.

Look for the rightmost 4 characters (*yyyy* in 1xxx*yyyy*) in the error code; this is the reference code. Find the reference code in Table 7.

Perform all actions before exchanging failing items.

Table 7. 1xxxyyyy SRCs

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| 1xxxyyyy Error Codes | Description | Action |
|-------------------------|---|------------------------|
| 00AC | Informational message: AC loss was reported | No action is required. |
| 00AD | Informational message: A service processor reset caused the blade server to power off | No action is required. |
| 1F02 | Informational message: The trace logs reached 1K of data. | No action is required. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| 1xxxyyyy Error Codes | Description | Action | |
|-------------------------|------------------------------------|---|--|
| 2600 | Power good (pGood) master fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| 2610 | pGood fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| 2620 | 12V dc pGood input fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| 2622 | SMP_Expansion_ Comp_Pgood_fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| 2625 | PCIE_A0_PGOOD fault | Perform the DTRCARD Symbolic CRU isolation procedure by completing the following steps: 1. Reseat the PCIe expansion card. 2. If the problem persists, replace the expansion card. 3. If the problem persists, go to "Checkout procedure" on page 196. 4. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. The DTRCARD Symbolic CRU isolation procedure is in "Service processor problems" on page 214. | |
| 2626 | PCIE_A1_PGOOD fault | Perform the DTRCARD Symbolic CRU isolation procedure by completing the following steps: 1. Reseat the PCIe expansion card. 2. If the problem persists, replace the expansion card. 3. If the problem persists, go to "Checkout procedure" on page 196. 4. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. The DTRCARD Symbolic CRU isolation procedure is in "Service processor problems" on page 214. | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| 1xxxyyyy Error Codes | Description | Action |
|-------------------------|---------------------------|--|
| 2627 | PCIE_B_PGOOD fault | Perform the DTRCARD Symbolic CRU isolation procedure by completing the following steps: |
| | | 1. Reseat the PCIe expansion card. |
| | | 2. If the problem persists, replace the expansion card. |
| | | 3. If the problem persists, go to "Checkout procedure" on page 196. |
| | | 4. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| | | The DTRCARD Symbolic CRU isolation procedure is in "Service processor problems" on page 214. |
| 2629 | 1.5V reg_pgood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 262B | 1.8V reg_pgood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 262C | 5V reg_pgood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 262D | 3.3V reg_pgood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 262E | 2.5V reg_pgood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2630 | VRM CP0 core pGood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2632 | VRM CP0 cache pGood fault | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| 1xxxyyyy Error Codes | Description | Action |
|-------------------------|---|--|
| 2633 | 1.2V reg_pgood fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2640 | VRM CP1 core pGood fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2642 | VRM CP1 cache pGood fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2643 | 1.2V power good signal fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2647 | No 12V dc coming to the blade server from the BladeCenter midplane | Check the management-module event log for errors that indicate a power problem with the BladeCenter. Resolve any problems that are found. Reboot the blade server. If the problem is not resolved, replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2648 | Blade power latch fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2649 | Blade power fault | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 2670 | The BladeCenter encountered a problem, and the blade server was automatically shut down as a result | Check the management-module event log for entries that were made around the time that the JS23 or JS43 blade server shut down. Resolve any problems that are found. Reboot the blade server. If the problem is not resolved, replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| 1xxxyyyy Error Codes | Description | Action |
|-------------------------|---|---|
| 2671 | 12V power fault in the blade server | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 8400 | Invalid configuration decode | Check for server firmware updates. Apply any available updates. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 8402 | Unable to get VPD from the concentrator | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 8413 | Invalid processor 1 VPD | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 8414 | Invalid processor 2 VPD | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 8423 | No processor VPD was found | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 84A0 | No backplane VPD was found | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

6xxxyyyy SRCs

The 6xxxyyyy system reference codes are virtual optical reference codes.

Look for the rightmost 4 characters (yyyy in 6xxxyyyy) in the error code; this is the reference code. Find the reference code in Table 8 on page 28.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| components | components are FRUs. | | | |
|-------------------------|---|---|--|--|
| 6xxxyyyy Error Codes | Description | Action | | |
| | 632Byyyy codes are Net | work File System (NFS) virtual optical SRCs | | |
| 632BCFC1 | A virtual optical device cannot access the file containing the list of volumes. | On this partition and on the Network File System server, verify that the proper file is specified and that the proper authority is granted. | | |
| 632BCFC2 | A non-recoverable error was detected while reading the list of volumes. | Resolve any errors on the Network File System server. | | |
| 632BCFC3 | The data in the list of volumes is not valid. | On the Network File System server, verify that the proper file is specified, that all files are entered correctly, that there are no blank lines, and that the character set used is valid. | | |
| 632BCFC4 | A virtual optical device cannot access the file containing the specified optical volume. | On the Network File System server, verify that the proper file is specified in the list of volumes, and that the proper authority is granted. | | |
| 632BCFC5 | A non-recoverable error was detected while reading a virtual optical volume. | Resolve any errors on the Network File System server. | | |
| 632BCFC6 | The file specified does not contain data that can be processed as a virtual optical volume. | On the Network File System server, verify that all the files specified in the list of optical volumes are correct. | | |
| 632BCFC7 | A virtual optical device detected an error reported by the Network File System server that cannot be recovered. | Resolve any errors on the Network File System server. | | |
| 632BCFC8 | A virtual optical device encountered a non-recoverable error. | Install any available operating system updates. | | |
| | 632Cyyyy | codes are virtual optical SRCs | | |
| 632CC000 | Informational system log entry only. | No corrective action is required. | | |
| 632CC002 | self configuring SCSI device (SCSD) selection or reselection timeout occurred. | Refer to the hosting partition for problem analysis. | | |
| 632CC010 | Undefined sense key returned by device. | Refer to the hosting partition for problem analysis. | | |
| 632CC020 | Configuration error. | Refer to the hosting partition for problem analysis. | | |
| 632CC100 | SCSD bus error occurred. | Refer to the hosting partition for problem analysis. | | |
| 632CC110 | SCSD command timeout occurred. | Refer to the hosting partition for problem analysis. | | |
| 632CC210 | Informational system log entry only. | No corrective action is required. | | |
| 632CC300 | Media or device error occurred. | Refer to the hosting partition for problem analysis. | | |
| | | | | |

Table 8. 6xxxyyyy SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| 6xxxyyyy Error Codes | Description | Action |
|-------------------------|---|--|
| 632CC301 | Media or device error occurred. | Refer to the hosting partition for problem analysis. |
| 632CC302 | Media or device error occurred. | Refer to the hosting partition for problem analysis. |
| 632CC303 | Media has an unknown format. | No corrective action is required. |
| 632CC333 | Incompatible media. | Verify that the disk has a supported format. If the format is supported, clean the disk and attempt the failing operation again. If the operation fails again with the same system reference code, ask your media source for a replacement disk. |
| 632CC400 | Physical link error detected by device. | Refer to the hosting partition for problem analysis. |
| 632CC402 | An internal program error occurred. | Install any available operating system updates. |
| 632CCFF2 | Informational system log entry only. | No corrective action is required. |
| 632CCFF4 | Internal device error occurred. | Refer to the hosting partition for problem analysis. |
| 632CCFF6 | Informational system log entry only. | No corrective action is required. |
| 632CCFF7 | Informational system log entry only. | No corrective action is required. |
| 632CCFFE | Informational system log entry only. | No corrective action is required. |
| 632CFF3D | Informational system log entry only. | No corrective action is required. |
| 632CFF6D | Informational system log entry only. | No corrective action is required. |

A1xxyyyy service processor SRCs

An A1xxyyyy system reference code (SRC) is an attention code that offers information about a platform or service processor dump or confirms a control panel function request.

Table 9 shows A1xxyyyy SRCs.

Table 9. A1xxyyyy service processor SRCs

| Attention code | Description | Action |
|----------------|----------------|---|
| А1ххуууу | Attention code | Go to "Checkout procedure" on page 196. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

A200yyyy Logical partition SRCs

An A200yyyy SRC is a logical partition reference code that is deprecated in favor of a corresponding B2xx SRC. B2xx SRCs are described in "B200xxxx Logical partition SRCs" on page 34.

Table 10. A200yyyy Logical partition SRCs

| Attention code | Description | Action |
|----------------|-------------|--|
| | 1 3333 | Perform the action described in the B200yyyy error code with the same <i>yyyy</i> value. |

A700yyyy Licensed internal code SRCs

An A7xx SRC is a licensed internal code SRC that is deprecated in favor of a corresponding B7xx SRC. B7xx SRCs are described in "B700xxxx Licensed internal code SRCs" on page 45.

Table 11. A700yyyy Licensed internal code SRCs

| Attention code | Description | Action |
|----------------|--|--|
| A7003000 | A user-initiated platform dump occurred. | No service action required. |
| | | Perform the action in the B700yyyy error code with the same <i>yyyy</i> value. |

AA00E1A8 to AA260005 Partition firmware attention codes

AAxx attention codes provide information about the next target state for the platform firmware. These codes might indicate that you need to perform an action.

Table 12 describes the partitioning firmware codes that may be displayed if POST detects a problem. Each message description includes a suggested action to correct the problem.

Table 12. AA00E1A8 to AA260005 Partition firmware attention codes

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Attention code | Description | Action |
|----------------|--|---|
| AA00E1A8 | The system is booting to the open firmware prompt. | At the open firmware prompt, type dev /packages/gui obe and press Enter; then, type 1 to select SMS Menu. |
| AA00E1A9 | The system is booting to the System Management Services (SMS) menus. | If the system or partition returns to the SMS menus after a boot attempt failed, use the SMS menus to check the progress indicator history for a BAxx xxxx error, which may indicate why the boot attempt failed. Follow the actions for that error code to resolve the boot problem. Use the SMS menus to establish the boot list and restart the blade server. |
| AA00E1B0 | Waiting for the user to select the language and keyboard. The menu should be visible on the console. | Check for server firmware updates. Apply any available updates. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| AA00E1B1 | Waiting for the user to accept or decline the license | Check for server firmware updates. Apply any available updates. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| AA060007 | A keyboard was not found. | Verify that a keyboard is attached to the USB port that is assigned to the partition. |
| AA06000B | The system or partition was not able to find an operating system on any of the devices in the boot list. | Use the SMS menus to modify the boot list so that it includes devices that have a known-good operating system and restart the blade server. If the problem remains, go to "Boot |

Table 12. AA00E1A8 to AA260005 Partition firmware attention codes (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| - | components are FRUs. | | | | |
|----------------|--|---|--|--|--|
| Attention code | Description | Action | | | |
| AA06000C | The media in a device in the boot list was not bootable. | Replace the media in the device with known-good media or modify the boot list to boot from another bootable device. If the problem remains, go to "Boot | | | |
| | | problem resolution" on page 202. | | | |
| AA06000D | The media in the device in the bootlist was not found under the I/O adapter specified by the bootlist. | Verify that the media from which you are trying to boot is bootable or modify the boot list to boot from another bootable device. If the problem remains, go to "Boot | | | |
| | | problem resolution" on page 202. | | | |
| AA06000E | The adapter specified in the boot list is not present or is not functioning. | Try booting the blade server from another bootable device; then, run AIX online diagnostics against the failing adapter. | | | |
| | | 2. If AIX cannot be booted from another device, boot the blade server using the stand-alone <i>Diagnostics</i> CD or a NIM server; then, run diagnostics against the failing adapter. | | | |
| | | • For a Linux operating system, boot the blade server using the stand-alone <i>Diagnostics</i> CD or a NIM server; then, run diagnostics against the failing adapter. | | | |
| AA060011 | The firmware did not find an operating system image and at least one hard disk in the boot list was not detected by the firmware. The firmware is retrying the | This might occur if a disk enclosure that contains the boot disk is not fully initialized or if the boot disk belongs to another partition. Verify that: | | | |
| | entries in the boot list. | The boot disk belongs to the partition from which you are trying to boot. | | | |
| | | • The boot list in the SMS menus is correct. | | | |
| AA130013 | Bootable media is missing from a USB CD-ROM | Verify that a bootable CD is properly inserted in the CD or DVD drive and retry the boot operation. | | | |
| AA130014 | The media in a USB CD-ROM has changed. | Retry the operation. Check for server firmware updates; then, install the updates if available and retry the operation. | | | |
| AA170210 | Setenv/\$setenv parameter error - the name contains a null character. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | | |

Table 12. AA00E1A8 to AA260005 Partition firmware attention codes (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Attention code | Description | Action |
|----------------|--|---|
| AA170211 | Setenv/\$setenv parameter error - the value contains a null character. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| AA190001 | The hypervisor function to get or set the time-of-day clock reported an error. | Use the operating system to set the system clock. If the problem persists, check for server firmware updates. Install any available updates and retry the |
| | | operation. |
| AA260001 | Enter the Type Model Number (Must be 8 characters) | Enter the machine type and model of the blade server at the prompt. |
| AA260002 | Enter the Serial Number (Must be 7 characters) | Enter the serial number of the blade server at the prompt. |
| AA260003 | Enter System Unique ID (Must be 12 characters) | Enter the system unique ID number at the prompt. |
| AA260004 | Enter WorldWide Port Number (Must be 12 characters) | Enter the worldwide port number of the blade server at the prompt. |
| AA260005 | Enter Brand (Must be 2 characters) | Enter the brand number of the blade server at the prompt. |

Bxxxxxxx Service processor early termination SRCs

A Bxxxxxxx system reference code (SRC) is an error code that is related to an event or exception that occurred in the service processor firmware.

To find a description of a SRC that is not listed in this JS23 or JS43 blade server documentation, refer to the POWER6 Reference Code Lookup page at http://publib.boulder.ibm.com/infocenter/systems/scope/hw/index.jsp?topic=/ipha8/codefinder.htm.

Table 13 on page 34 describes error codes that might occur if POST detects a problem. The description also includes suggested actions to correct the problem.

Note: For problems persisting after completing the suggested actions, see "Solving undetermined problems" on page 243.

Table 13. B181xxxx Service processor early termination SRCs

| B181 xxxx Error Code | Description | Action |
|-------------------------|--|---|
| 7200 | Invalid boot request | |
| 7201 | Service processor failure | |
| 7202 | The permanent and temporary firmware sides are both marked invalid | |
| 7203 | Error setting boot parameters | |
| 7204 | Error reading boot parameters | |
| 7205 | Boot code error | |
| 7206 | Unit check timer was reset | Go to "Checkout procedure" on page 196. |
| 7207 | Error reading from NVRAM | Go to Checkout procedure on page 170. |
| 7208 | Error writing to NVRAM | |
| 7209 | The service processor boot watchdog timer expired and forced the service processor to attempt a boot from the other firmware image in the service processor flash memory | |
| 720A | Power-off reset occurred. FipsDump should be analyzed: Possible software problem | |

B200xxxx Logical partition SRCs

A B200xxxx system reference code (SRC) is an error code that is related to logical partitioning.

Table 14 describes error codes that might be displayed if POST detects a problem. The description also includes suggested actions to correct the problem.

Note: For problems persisting after completing the suggested actions, see "Checkout procedure" on page 196 and "Solving undetermined problems" on page 243.

Table 14. B200xxxx Logical partition SRCs

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|--|--|
| 1130 | A problem occurred during the migration of a partition You attempted to migrate a partition to a system that has a power or thermal problem. The migration will not continue. | Look for and fix power or thermal problems and then retry the migration. |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error | | |
|-----------------|---|---|
| Code | Description | Action |
| 1131 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1132 | A problem occurred during the startup of a partition. | Collect a platform dump and then go to "Isolating firmware problems" on page 234. |
| | A platform firmware error occurred while it was trying to allocate memory. The startup will not continue. | |
| 1133 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1134 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1140 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1141 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1142 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1143 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1144 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|---|--|
| 1148 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1150 | During the startup of a partition, a partitioning configuration problem occurred. | Go to "Verifying the partition configuration" on page 198. |
| 1151 | A problem occurred during the migration of a partition. | Check for server firmware updates; then, install the updates if available. |
| | The migration of a partition did not complete. | |
| 1170 | During the startup of a partition, a failure occurred due to a validation error. | Go to "Verifying the partition configuration" on page 198. |
| 1225 | A problem occurred during the startup of a partition. | Restart the partition. |
| | The partition attempted to start up prior to the platform fully initializing. Restart the partition after the platform has fully completed and the platform is not in standby mode. | |
| 1230 | During the startup of a partition, a partitioning configuration problem occurred; the partition is lacking the necessary resources to start up. | Go to "Verifying the partition configuration" on page 198. |
| 1260 | A problem occurred during the startup of a partition. | Set the partition to Normal. |
| | The partition could not start at the Timed Power On setting because the partition was not set to Normal. | |
| 1265 | The partition could not start up. An operating system Main Storage Dump startup was attempted with the startup side on D-mode, which is not a valid operating system startup scenario. The startup will be halted. This SRC can occur when a D-mode SLIC installation fails and attempts a Main Storage Dump. | Correct the startup settings. |
| 1266 | The partition could not start up. You are attempting to start up an operating system that is not supported. | Install a supported operating system and restart the partition. |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|--|--|
| 1280 | A problem occurred during a partition Main Storage Dump. A mainstore dump startup did not complete due to a configuration mismatch. | Go to "Isolating firmware problems" on page 234. |
| 1281 | A partition memory error occurred. The failed memory will no longer be used. | Restart the partition. |
| 1282 | A problem occurred during the startup of a partition. | Go to "Isolating firmware problems" on page 234. |
| 1320 | A problem occurred during the startup of a partition. No default load source was selected. The startup will attempt to continue, but there may not be enough information to find the correct load source. | Configure a load source for the partition. Then restart the partition. |
| 1321 | A problem occurred during the startup of a partition. | Verify that the correct slot is specified for the load source. Then restart the partition. |
| 1322 | In the partition startup, code failed during a check of the load source path. | Verify that the path for the load source is specified correctly. Then restart the partition. |
| 2048 | A problem occurred during a partition Main Storage Dump. A mainstore dump startup did not complete due to a copy error. | Go to "Isolating firmware problems" on page 234. |
| 2054 | A problem occurred during a partition Main Storage Dump. A mainstore dump IPL did not complete due to a configuration mismatch. | Go to "Isolating firmware problems" on page 234. |
| 2058 | A problem occurred during a partition Main Storage Dump. A mainstore dump startup did not complete due to a copy error. | Go to "Isolating firmware problems" on page 234. |
| 2210 | Informational system log entry only. | No corrective action is required. |
| 2220 | Informational system log entry only. | No corrective action is required. |
| 2250 | During the startup of a partition, an attempt to toggle the power state of a slot has failed. | Check for server firmware updates; then, install the updates if available. |
| 2260 | During the startup of a partition, the partition firmware attempted an operation that failed. | Go to "Isolating firmware problems" on page 234. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|--|--|
| 2300 | During the startup of a partition, an attempt to toggle the power state of a slot has failed. | Check for server firmware updates; then, install the updates if available. |
| 2310 | During the startup of a partition, the partition firmware attempted an operation that failed. | Go to "Isolating firmware problems" on page 234. |
| 2320 | During the startup of a partition, the partition firmware attempted an operation that failed. | Go to "Isolating firmware problems" on page 234. |
| 2425 | During the startup of a partition, the partition firmware attempted an operation that failed. | Go to "Isolating firmware problems" on page 234. |
| 2426 | During the startup of a partition, the partition firmware attempted an operation that failed. | Go to "Isolating firmware problems" on page 234. |
| 2475 | During the startup of a partition, a slot that was needed for the partition was either empty or the device in the slot has failed. | Check for server firmware updates; then, install the updates if available. |
| 2485 | During the startup of a partition, the partition firmware attempted an operation that failed. | Go to "Isolating firmware problems" on page 234. |
| 3000 | Informational system log entry only. | No corrective action is required. |
| 3081 | During the startup of a partition, the startup did not complete due to a copy error. | Check for server firmware updates; then, install the updates if available. |
| 3084 | A problem occurred during the startup of a partition. The adapter type might not be supported. | Verify that the adapter type is supported. |
| 3088 | Informational system log entry only. | No corrective action is required. |
| 308C | A problem occurred during the startup of a partition. | Verify that a valid I/O Load Source is tagged. |
| | The adapter type cannot be determined. | |
| 3090 | A problem occurred during the startup of a partition. | Go to "Isolating firmware problems" on page 234. |
| 3110 | A problem occurred during the startup of a partition. | Go to "Isolating firmware problems" on page 234. |
| 3113 | A problem occurred during the startup of a partition. | Look for B7xx xxxx errors and resolve them. |
| 3114 | A problem occurred during the startup of a partition. | Look for other errors and resolve them. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| components are | TROS. | |
|-------------------------|--|---|
| B200 xxxx Error Code | Description | Action |
| 3120 | Informational system log entry only. | No corrective action is required. |
| 3123 | Informational system log entry only. | No corrective action is required. |
| 3125 | During the startup of a partition, the blade server firmware could not obtain a segment of main storage within the blade server to use for managing the creation of a partition. | Check for server firmware updates; then, install the updates if available. |
| 3128 | A problem occurred during the startup of a partition. A return code for an unexpected failure was returned when attempting to query the load source path. | Look for and resolve B700 69xx errors. |
| 3130 | A problem occurred during the startup of a partition. | Check for server firmware updates; then, install the updates if available. |
| 3135 | A problem occurred during the startup of a partition. | Check for server firmware updates; then, install the updates if available. |
| 3140 | A problem occurred during the startup of a partition. This is a configuration problem in the partition. | Reconfigure the partition to include the intended load source path. |
| 3141 | Informational system log entry only. | No corrective action is required. |
| 3142 | Informational system log entry only. | No corrective action is required. |
| 3143 | Informational system log entry only. | No corrective action is required. |
| 3144 | Informational system log entry only. | No corrective action is required. |
| 3145 | Informational system log entry only. | No corrective action is required. |
| 3200 | Informational system log entry only. | No corrective action is required. |
| 4158 | Informational system log entry only. | No corrective action is required. |
| 4400 | A problem occurred during the startup of a partition. | Check for server firmware updates; then, install the updates if available. |
| 5106 | A problem occurred during the startup of a partition. There is not enough space to contain the partition main storage dump. The startup will not continue. | Verify that there is sufficient memory available to start the partition as it is configured. If there is already enough memory, then go to "Isolating firmware problems" on page 234. |
| 5109 | A problem occurred during the startup of a partition. There was a partition main storage dump problem. The startup will not continue. | Go to "Isolating firmware problems" on page 234. |
| 5114 | A problem occurred during the startup of a partition. There is not enough space to contain the partition main storage dump. The startup will not continue. | Go to "Isolating firmware problems" on page 234. |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|--|--|
| 5115 | A problem occurred during the startup of a partition. There was an error reading the partition main storage dump from the partition load source into main storage. The startup will attempt to continue. | If the startup does not continue, look for and resolve other errors. |
| 5117 | A problem occurred during the startup of a partition. A partition main storage dump has occurred but cannot be written to the load source device because a valid dump already exists. | Use the Main Storage Dump Manager to rename or copy the current main storage dump. |
| 5121 | A problem occurred during the startup of a partition. There was an error writing the partition main storage dump to the partition load source. The startup will not continue. | Look for related errors in the "Product Activity Log" and fix any problems found. Use virtual control panel function 34 to retry the current Main Store Dump startup while the partition is still in the failed state. |
| 5122 | Informational system log entry only. | No corrective action is required. |
| 5123 | Informational system log entry only. | No corrective action is required. |
| 5135 | A problem occurred during the startup of a partition. There was an error writing the partition main storage dump to the partition load source. The main store dump startup will continue. | Look for other errors and resolve them. |
| 5137 | A problem occurred during the startup of a partition. There was an error writing the partition main storage dump to the partition load source. The main store dump startup will continue. | Look for other errors and resolve them. |
| 5145 | A problem occurred during the startup of a partition. There was an error writing the partition main storage dump to the partition load source. The main store dump startup will continue. | Look for other errors and resolve them. |
| 5148 | A problem occurred during the startup of a partition. An error occurred while doing a main storage dump that would have caused another main storage dump. The startup will not continue. | Go to "Isolating firmware problems" on page 234. |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|---|--|
| 5149 | A problem occurred during the startup of a partition while doing a Firmware Assisted Dump that would have caused another Firmware Assisted Dump. | Check for server firmware updates; then, install the updates if available. |
| 514A | A Firmware Assisted Dump did not complete due to a copy error. | Check for server firmware updates; then, install the updates if available. |
| 542A | A Firmware Assisted Dump did not complete due to a read error. | Check for server firmware updates; then, install the updates if available. |
| 542B | A Firmware Assisted Dump did not complete due to a copy error. | Check for server firmware updates; then, install the updates if available. |
| 543A | A Firmware Assisted Dump did not complete due to a copy error. | Check for server firmware updates; then, install the updates if available. |
| 543B | A Firmware Assisted Dump did not complete due to a copy error. | Check for server firmware updates; then, install the updates if available. |
| 543C | Informational system log entry only. | No corrective action is required. |
| 543D | A Firmware Assisted Dump did not complete due to a copy error. | Check for server firmware updates; then, install the updates if available. |
| 6006 | During the startup of a partition, a system firmware error occurred when the partition memory was being initialized; the startup will not continue. | Go to "Isolating firmware problems" on page 234. |
| 600A | A problem occurred during the startup of a partition. The partition could not reserve the memory required for IPL. | Contact IBM support, as described in Appendix A, "Getting help and technical assistance," on page 293. |
| 6012 | During the startup of a partition, the partition LID failed to completely load into the partition main storage area. | Go to "Isolating firmware problems" on page 234. |
| 6015 | A problem occurred during the startup of a partition. The load source media is corrupted or not valid. | Replace the load source media. |
| 6025 | A problem occurred during the startup of a partition. This is a problem with the load source media being corrupt or not valid. | Replace the load source media. |
| 6027 | During the startup of a partition, a failure occurred when allocating memory for an internal object used for firmware module load operations. | Make sure that enough main storage was allocated to the partition. Retry the operation. |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|---|--|
| 6110 | A problem occurred during the startup of a partition. There was an error on the load source device. The startup will attempt to continue. | Look for other errors and resolve them. |
| 690A | During the startup of a partition, an error occurred while copying open firmware into the partition load area. | Go to "Isolating firmware problems" on page 234. |
| 7200 | Informational system log entry only. | No corrective action is required. |
| 8080 | Informational system log entry only. | No corrective action is required. |
| 8081 | During the startup of a partition, an internal firmware time-out occurred; the partition might continue to start up but it can experience problems while running. | Check for server firmware updates; then, install the updates if available. |
| 8105 | During the startup of a partition, there was a failure loading the VPD areas of the partition; the load source media has been corrupted or is unsupported on this server. | Check for server firmware updates; then, install the updates if available. |
| 8106 | A problem occurred during the startup of a partition. The startup will not continue. | Replace the load source media. |
| 8107 | During the startup of a partition, there was a problem getting a segment of main storage in the blade server main storage. | Check for server firmware updates; then, install the updates if available. |
| 8109 | During the startup of a partition, a failure occurred. The startup will not continue. | Make sure that there is enough memory to start up the partition. Check for server firmware updates; then, install the updates if available. |
| 8111 | A problem occurred during the startup of a partition. | Check for server firmware updates; then, install the updates if available. |
| 8112 | During the startup of a partition, a failure occurred; the startup will not continue. | Check for server firmware updates; then, install the updates if available. |
| 8113 | During the startup of a partition, an error occurred while mapping memory for the partition startup. | Check for server firmware updates; then, install the updates if available. |
| 8114 | During the startup of a partition, there was a failure verifying the VPD for the partition resources during startup. | Check for server firmware updates; then, install the updates if available. |

Table 14. B200xxxx Logical partition SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|--|--|
| 8115 | During the startup of a partition, there was a low level partition-to-partition communication failure. | Check for server firmware updates; then, install the updates if available. |
| 8117 | During the startup of a partition, the partition did not start up due to a system firmware error. | Check for server firmware updates; then, install the updates if available. |
| 8121 | During the startup of a partition, the partition did not start up due to a system firmware error. | Go to "Isolating firmware problems" on page 234. |
| 8123 | During the startup of a partition, the partition did not start up due to a system firmware error. | Go to "Isolating firmware problems" on page 234. |
| 8125 | During the startup of a partition, the partition did not start up due to a system firmware error. | Go to "Isolating firmware problems" on page 234. |
| 8127 | During the startup of a partition, the partition did not start up due to a system firmware error. | Go to "Isolating firmware problems" on page 234. |
| 8129 | During the startup of a partition, the partition did not start up due to a system firmware error. | Go to "Isolating firmware problems" on page 234. |
| 813A | There was a problem establishing a console. | Go to "Isolating firmware problems" on page 234. |
| 8140 | Informational system log entry only. | No corrective action is required. |
| 8141 | Informational system log entry only. | No corrective action is required. |
| 8142 | Informational system log entry only. | No corrective action is required. |
| 8143 | Informational system log entry only. | No corrective action is required. |
| 8144 | Informational system log entry only. | No corrective action is required. |
| 8145 | Informational system log entry only. | No corrective action is required. |
| 8150 | System firmware detected an error. | Collect a platform dump and then go to "Isolating firmware problems" on page 234. |
| 8151 | System firmware detected an error. | Use the Integrated Virtual Manager (IVM) to increase the Logical Memory Block (LMB) size, and to reduce the number of virtual devices for the partition. |
| 8152 | No active system processors. | Verify that processor resources are assigned to the partition. |
| 8160 | A problem occurred during the migration of a partition. | Contact IBM support, as described in Appendix A, "Getting help and technical assistance," on page 293. |
| 8161 | A problem occurred during the migration of a partition. | Contact IBM support, as described in Appendix A, "Getting help and technical assistance," on page 293. |

Table 14. B200xxxx Logical partition SRCs (continued)

- · Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error | | |
|-----------------|---|--|
| Code | Description | Action |
| A100 | A partition ended abnormally; the partition could not stay running and | Check the error logs and take the actions for the error codes that are found. |
| | shut itself down. | 2. Go to "Isolating firmware problems" on page 234. |
| A101 | A partition ended abnormally; the partition could not stay running and | Check the error logs and take the actions for the error codes that are found. |
| | shut itself down. | 2. Go to "Isolating firmware problems" on page 234. |
| A140 | A lower priority partition lost a usable processor to supply it to a higher priority partition with a bad processor. | Evaluate the entire LPAR configuration. Adjust partition profiles with the new number of processors available in the system. |
| В07В | Informational system log entry only. | No corrective action is required. |
| B215 | A problem occurred after a partition ended abnormally. There was a communications problem between this partition's service processor and the platform's service processor. | Restart the platform. |
| C1F0 | An internal system firmware error occurred during a partition shutdown or a restart. | Go to "Isolating firmware problems" on page 234. |
| D150 | A partition ended abnormally; there was a communications problem between this partition and the code that handles resource allocation. | Check for server firmware updates; then, install the updates if available. |
| E0AA | A problem occurred during the power off of a partition. | Go to "Isolating firmware problems" on page 234. |
| F001 | A problem occurred during the startup of a partition. An operation has timed out. | Look for other errors and resolve them. |
| F003 | During the startup of a partition, the partition processor(s) did not start the firmware within the time-out window. | Collect the partition dump information; then, go to "Isolating firmware problems" on page 234. |
| F004 | Informational system log entry only. | No corrective action is required. |
| F005 | Informational system log entry only. | No corrective action is required. |
| F006 | During the startup of a partition, the code load operation for the partition startup timed out. | Check the error logs and take the actions for the error codes that are found. |
| | startup timeu out. | 2. Go to "Isolating firmware problems" on page 234. |
| F007 | During a shutdown of the partition, a time-out occurred while trying to stop a partition. | Check for server firmware updates; then, install the updates if available. |
| F008 | Informational system log entry only. | No corrective action is required. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B200 xxxx Error Code | Description | Action |
|-------------------------|--------------------------------------|-----------------------------------|
| Code | Description | Action |
| F009 | Informational system log entry only. | No corrective action is required. |
| F00A | Informational system log entry only. | No corrective action is required. |
| F00B | Informational system log entry only. | No corrective action is required. |
| F00C | Informational system log entry only. | No corrective action is required. |
| F00D | Informational system log entry only. | No corrective action is required. |

B700xxxx Licensed internal code SRCs

A B700xxxx system reference code (SRC) is an error code that is related to licensed internal code.

Table 15 describes the error codes that may be displayed if POST detects a problem. Suggested actions to correct the problem are also described.

Note: For problems persisting after completing the suggested actions, see "Checkout procedure" on page 196 and "Solving undetermined problems" on page 243.

Table 15. B700xxxx Licensed internal code SRCs

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|--|--|
| 0102 | System firmware detected an error. A machine check occurred during startup. | Collect the event log information. Go to "Isolating firmware problems" on page 234. |
| 0103 | System firmware detected a failure | Collect the event log information. Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| 0104 | System firmware failure. Machine check, undefined error occurred. | Check for server firmware updates. Update the firmware. |
| 0105 | System firmware detected an error. More than one request to terminate the system was issued. | Go to "Isolating firmware problems" on page 234. |
| 0106 | System firmware failure. | Collect the event log information. Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |

Table 15. B700xxxx Licensed internal code SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|---|---|
| 0107 | System firmware failure. The system detected an unrecoverable machine check condition. | Collect the event log information. Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| 0200 | System firmware has experienced a low storage condition | No immediate action is necessary. Continue running the system normally. At the earliest convenient time or service window, work with IBM Support to collect a platform dump and restart the system; then, go to "Isolating firmware problems" on page 234. |
| 0201 | System firmware detected an error. | No immediate action is necessary. Continue running the system normally. At the earliest convenient time or service window, work with IBM Support to collect a platform dump and restart the system; then, go to "Isolating firmware problems" on page 234. |
| 0302 | System firmware failure | Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| 0441 | Service processor failure. The platform encountered an error early in the startup or termination process. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 0443 | Service processor failure. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 0601 | Informational system log entry only. | No corrective action is required. Note: This code and associated data can be used to determine why the time of day for a partition was lost. |
| 0602 | System firmware detected an error condition. | Collect the event log information. Go to "Isolating firmware problems" on page 234. |
| 0611 | There is a problem with the system hardware clock; the clock time is invalid. | Use the operating system to set the system clock. |
| 0621 | Informational system log entry only. | No corrective action is required. |
| 0641 | System firmware detected an error. | Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |

Table 15. B700xxxx Licensed internal code SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|---|--|
| 0650 | System firmware detected an error. Resource management was unable to allocate main storage. A platform dump was initiated. | Collect the event log. Collect the platform dump data. Collect the partition configuration information. Go to "Isolating firmware problems" on page 234. |
| 0651 | The system detected an error in the system clock hardware | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 0803 | Informational system log entry only. | No corrective action is required. |
| 0804 | Informational system log entry only. | No corrective action is required. |
| 0A00 | Informational system log entry only. | No corrective action is required. |
| 0A01 | Informational system log entry only. | No corrective action is required. |
| 0A10 | Informational system log entry only. | No corrective action is required. |
| 1150 | Informational system log entry only. | No corrective action is required. |
| 1151 | Informational system log entry only. | No corrective action is required. |
| 1152 | Informational system log entry only. | No corrective action is required. |
| 1160 | Service processor failure | Go to "Isolating firmware problems" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 1161 | Informational system log entry only. | No corrective action is required. |
| 1730 | The VPD for the system is not what was expected at startup. | Replace the management card, as described in "Removing the management card" on page 270 and "Installing the management card" on page 271. |
| 1731 | The VPD on a memory DIMM is not correct and the memory on the DIMM cannot be used, resulting in reduced memory. | Replace the MEMDIMM symbolic CRU, as described in "Service processor problems" on page 214. |
| 1732 | The VPD on a processor card is not correct and the processor card cannot be used, resulting in reduced processing power. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| components are FRUs | • | |
|-----------------------|--|--|
| B700 xxxx Error Codes | Description | Action |
| 1733 | System firmware failure. The startup will not continue. | Look for and correct B1xxxxxx errors. If there are no serviceable B1xxxxxx errors, or if correcting the errors does not correct the problem, contact IBM support to reset the server firmware settings. |
| | | Attention: Resetting the server firmware settings results in the loss of all of the partition data that is stored on the service processor. Before continuing with this operation, manually record all settings that you intend to preserve. |
| | | The service processor reboots after IBM Support resets the server firmware settings. |
| | | If the problem persists, replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 173A | A VPD collection overflow occurred. | 1. Look for and resolve other errors. |
| | | 2. If there are no other errors: |
| | | a. Update the firmware to the current level, as described in "Updating the firmware" on page 285. |
| | | b. You might also have to update the management module firmware to a compatible level. |
| 173B | A system firmware failure occurred during VPD collection. | Look for and correct other B1xxxxxx errors. |
| 4091 | Informational system log entry only. | No corrective action is required. |
| 4400 | There is a platform dump to collect | Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| 4401 | System firmware failure. The system firmware detected an internal problem. | Go to "Isolating firmware problems" on page 234. |
| 4402 | A system firmware error occurred while attempting to allocate the memory necessary to create a platform dump. | Go to "Isolating firmware problems" on page 234. |
| 4705 | System firmware failure. A problem occurred when initializing, reading, or using the system VPD. The Capacity on Demand function is not available. | Restart the system. |
| 4710 | Informational system log entry only. | No corrective action is required. |
| 4714 | Informational system log entry only. | No corrective action is required. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|--|--|
| 4788 | Informational system log entry only. | No corrective action is required. |
| 5120 | System firmware detected an error | If the system is not exhibiting problematic behavior, you can ignore this error. Otherwise go to "Isolating firmware problems" on page 234. |
| 5121 | System firmware detected a programming problem for which a platform dump may have been initiated. | Collect the event log information. Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| 5122 | An error occurred during a search for the load source. | If the partition fails to startup, go to "Isolating firmware problems" on page 234. Otherwise, no corrective action is required. |
| 5123 | Informational system log entry only. | No corrective action is required. |
| 5190 | Operating system error. The server firmware detected a problem in an operating system. | Check for error codes in the partition that is reporting the error and take the appropriate actions for those error codes. |
| 5191 | System firmware detected a virtual I/O configuration error. | Use the Integrated Virtual Manager (IVM) to verify or reconfigure the invalid virtual I/O configuration. Check for server firmware updates; then, |
| | | install the updates if available. |
| 5209 | Informational system log entry only. | No corrective action is required. |
| 5219 | Informational system log entry only. | No corrective action is required. |
| 5300 | System firmware detected a failure while partitioning resources. The platform partitioning code encountered an error. | Check the management-module event log for error codes; then, take the actions associated with those error codes. |
| 5301 | User intervention required. The system detected a problem with the partition configuration. | Use the Integrated Virtual Manager (IVM) to reallocate the system resources. |
| 5302 | An unsupported Preferred Operating System was detected. The Preferred Operating System specified is not supported. The IPL will not continue. | Work with IBM support to select a supported Preferred Operating System; then, re-IPL the system. |
| 5303 | An unsupported Preferred Operating System was detected. The Preferred Operating System specified is not supported. The IPL will continue. | Work with IBM support to select a supported Preferred Operating System; then, re-IPL the system. |
| 5400 | System firmware detected a problem with a processor. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|---|---|
| 5442 | System firmware detected an error. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 54DD | Informational system log entry only. | No corrective action is required. |
| 5600 | Informational system log entry only. | No corrective action is required. |
| 5601 | System firmware failure. There was a problem initializing, reading, or using system location codes. | Go to "Isolating firmware problems" on page 234. |
| 6900 | PCI host bridge failure | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. If the problem persists, use the "PCI expansion card (PIOCARD) problem isolation procedure" on page 209 to determine the failing component. |
| 6906 | System bus error | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6907 | System bus error | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. Go to "Isolating firmware problems" on page 234. |
| 6908 | System bus error | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6909 | System bus error | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. Go to "Isolating firmware problems" on page 234. |
| 6944 | Informational system log entry only. | No corrective action is required. |
| 6950 | A platform dump has occurred. | Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| 6951 | An error occurred because a partition needed more NVRAM than was available. | Use the Integrated Virtualization Manager (IVM) to delete one or more partitions. |
| 6952 | Informational system log entry only. | No corrective action is required. |
| | | <u> </u> |

Table 15. B700xxxx Licensed internal code SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|---|--|
| 6953 | PHYP NVRAM is unavailable after a service processor reset and reload. | Go to "Isolating firmware problems" on page 234. |
| 6954 | Informational system log entry only. | No corrective action is required. |
| 6955 | Informational system log entry only. | No corrective action is required. |
| 6956 | An NVRAM failure was detected. | Go to "Isolating firmware problems" on page 234. |
| 6965 | Informational system log entry only. | No corrective action is required. |
| 6970 | PCI host bridge failure | 1. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| | | 2. If the problem persists, use the "PCI expansion card (PIOCARD) problem isolation procedure" on page 209 to determine the failing component. |
| 6971 | PCI bus failure | 1. Use the "PCI expansion card (PIOCARD) problem isolation procedure" on page 209 to determine the failing component. |
| | | 2. If the problem persists, replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6972 | System bus error | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6973 | System bus error | 1. Use the "PCI expansion card (PIOCARD) problem isolation procedure" on page 209 to determine the failing component. |
| | | 2. If the problem persists, replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6974 | Informational system log entry only. | No corrective action is required. |
| 6978 | Informational system log entry only. | No corrective action is required. |
| 6979 | Informational system log entry only. | No corrective action is required. |
| 697C | Connection from service processor to system processor failed. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|--|--|
| 6980 | RIO, HSL or 12X controller failure | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6981 | System bus error. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6984 | Informational system log entry only. | No corrective action is required. |
| 6985 | Remote I/O (RIO), high-speed link (HSL), or 12X loop status message. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6987 | Remote I/O (RIO), high-speed link (HSL), or 12X connection failure. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6990 | Service processor failure. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6991 | System firmware failure | Go to "Isolating firmware problems" on page 234. |
| 6993 | Service processor failure | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. Go to "Isolating firmware problems" on page 234. |
| 6994 | Service processor failure. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 6995 | Informational system log entry only. | No corrective action is required. |
| 69C2 | Informational system log entry only. | No corrective action is required. |
| 69C3 | Informational system log entry only. | No corrective action is required. |
| 69D9 | Host Ethernet Adapter (HEA) failure. | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| 69DA | Informational system log entry only. | No corrective action is required. |
| 69DB | System firmware failure. | Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |

Table 15. B700xxxx Licensed internal code SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| B700 xxxx Error Codes | Description | Action |
|-----------------------|---|--|
| BAD1 | The platform firmware detected an error. | Go to "Isolating firmware problems" on page 234. |
| F103 | System firmware failure | Collect the event log information. Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| F104 | Operating system error. System firmware terminated a partition. | Check the management-module event log for partition firmware error codes (especially BA00F104); then, take the appropriate actions for those error codes. |
| F105 | System firmware detected an internal error | Collect the event log information. Collect the platform dump information. Go to "Isolating firmware problems" on page 234. |
| F106 | System firmware detected an error | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| F10A | System firmware detected an error | Look for and correct B1xxxxxx errors. |
| F10B | A processor resource has been disabled due to hardware problems | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| F120 | Informational system log entry only. | No corrective action is required. |

BA000010 to BA400002 Partition firmware SRCs

The power-on self-test (POST) might display an error code that the partition firmware detects. Try to correct the problem with the suggested action.

Table 16 describes error codes that might be displayed if POST detects a problem. The description also includes suggested actions to correct the problem.

Note: For problems persisting after completing the suggested actions, see "Checkout procedure" on page 196 and "Solving undetermined problems" on page 243.

Table 16. BA000010 to BA400002 Partition firmware SRCs

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA000010 | The device data structure is corrupted | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000020 | Incompatible firmware levels were found | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000030 | An lpevent communication failure occurred | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000031 | An lpevent communication failure occurred | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000032 | The firmware failed to register the lpevent queues | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA000034 | The firmware failed to exchange capacity and allocate lpevents | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000038 | The firmware failed to exchange virtual continuation events | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000040 | The firmware was unable to obtain the RTAS code lid details | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000050 | The firmware was unable to load the RTAS code lid | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000060 | The firmware was unable to obtain the open firmware code lid details | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA000070 | The firmware was unable to load the open firmware code lid | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000080 | The user did not accept the license agreement | Accept the license agreement and restart the blade server. If the problem persists: 1. Go to "Checkout procedure" on page 196. 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000081 | Failed to get the firmware license policy | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000082 | Failed to set the firmware license policy | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA000091 | Unable to load a firmware code update module | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA00E820 | An lpevent communication failure occurred | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA00E830 | Failure when initializing ibm,event-scan | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA00E840 | Failure when initializing PCI hot-plug | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA00E843 | Failure when initializing the interface to AIX or Linux | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA00E850 | Failure when initializing dynamic reconfiguration | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA00E860 | Failure when initializing sensors | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010000 | There is insufficient information to boot the systems | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010001 | The client IP address is already in use by another network device | Verify that all of the IP addresses on the network are unique; then, retry the operation. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|------------------------------------|---|
| BA010002 | Cannot get gateway IP address | Perform the following actions that checkpoint CA00E174 describes: |
| | | 1. Verify that: |
| | | The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010003 | Cannot get server hardware address | Perform the following actions that checkpoint CA00E174 describes: |
| | | 1. Verify that: |
| | | • The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010004 | Bootp failed | Perform the following actions that checkpoint CA00E174 describes: |
| | | 1. Verify that: |
| | | • The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA010005 | File transmission (TFTP) failed | Perform the following actions that checkpoint CA00E174 describes: 1. Verify that: • The bootp server is correctly configured; then, retry the operation. • The network connections are correct; then, retry the operation. 2. If the problem persists: a. Go to "Checkout procedure" on page 196. b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010006 | The boot image is too large | Start up from another device with a bootable image. |
| BA010007 | The device does not have the required device_type property. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010008 | The device_type property for this device is not supported by the iSCSI initiator configuration specification. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010009 | The arguments specified for the ping function are invalid. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the <i>iSCSI initiator</i> . |
| BA01000A | The itname parameter string exceeds the maximum length allowed. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the iSCSI initiator. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA01000B | The ichapid parameter string exceeds the maximum length allowed. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the iSCSI initiator. |
| BA01000C | The ichappw parameter string exceeds the maximum length allowed. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the iSCSI initiator. |
| BA01000D | The iname parameter string exceeds the maximum length allowed. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the <i>iSCSI initiator</i> . |
| BA01000E | The LUN specified is not valid. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the <i>iSCSI initiator</i> . |
| BA01000F | The chapid parameter string exceeds the maximum length allowed. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the <i>iSCSI initiator</i> . |
| BA010010 | The chappw parameter string exceeds the maximum length allowed. | The embedded host Ethernet adapters (HEAs) help provide iSCSI, which is supported by iSCSI software device drivers on either AIX or Linux. Verify that all of the iSCSI configuration arguments on the operating system comply with the configuration for the iSCSI Host Bus Adapter (HBA), which is the iSCSI initiator. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA010011 | SET-ROOT-PROP could not find / (root) package | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA010013 | The information in the error log entry for this SRC provides network trace data. | Informational message. No action is required. |
| BA010014 | The information in the error log entry for this SRC provides network trace data. | Informational message. No action is required. |
| BA010015 | The information in the error log entry for this SRC provides network trace data. | Informational message. No action is required. |
| BA010020 | A trace entry addition failed because of a bad trace type. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA012010 | Opening the TCP node failed. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA012011 | TCP failed to read from the network | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---------------------------------------|---|
| BA012012 | TCP failed to write to the network. | Reboot the blade server. If the problem provides. |
| | | 2. If the problem persists:a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA012013 | Closing TCP failed. | 1. Reboot the blade server. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA017020 | Failed to open the TFTP package | Verify that the Trivial File Transfer Protocol (TFTP) parameters are correct. |
| BA017021 | Failed to load the TFTP file | Verify that the TFTP server and network connections are correct. |
| BA01B010 | Opening the BOOTP node failed. | 1. Reboot the blade server. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA01B011 | BOOTP failed to read from the network | Perform the following actions that checkpoint CA00E174 describes: |
| | | 1. Verify that: |
| | | • The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| components are | | T |
|----------------|--------------------------------------|---|
| Error code | Description | Action |
| BA01B012 | BOOTP failed to write to the network | Perform the following actions that checkpoint CA00E174 describes: |
| | | 1. Verify that: |
| | | The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA01B013 | The discover mode is invalid | 1. Reboot the blade server. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing th Tier 2 system-board and chassis assembly" on page 282. |
| BA01B014 | Closing the BOOTP node failed | 1. Reboot the blade server. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing th Tier 2 system-board and chassis assembly" on page 282. |
| BA01B015 | The BOOTP discover server timed out | Perform the following actions that checkpoint CA00E174 describes: |
| | | 1. Verify that: |
| | | The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--------------------------------------|--|
| BA01D001 | Opening the DHCP node failed | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA01D020 | DHCP failed to read from the network | Verify that the network cable is connected, and that the network is active. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA01D030 | DHCP failed to write to the network | Verify that the network cable is connected, and that the network is active. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|--|
| BA01D040 | The DHCP discover server timed out | Verify that the DHCP server has addresses available. Verify that the DHCP server configuration file is not overly constrained. An over-constrained file might prevent a server from meeting the configuration requested by the client. Perform the following actions that |
| | | checkpoint CA00E174 describes: a. Verify that: • The bootp server is correctly configured; then, retry the operation. • The network connections are correct; then, retry the operation. |
| | | b. If the problem persists:1) Go to "Checkout procedure" on page 196.2) Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA01D050 | DHCP::discover no good offer | DHCP discovery did not receive any DHCP offers from the servers that meet the client requirements. Verify that the DHCP server configuration file is not overly constrained. An over-constrained file might prevent a server from meeting the |
| BA01D051 | DHCP::discover DHCP request timed out | configuration requested by the client. DHCP discovery did receive a DHCP offer from a server that met the client requirements, but the server did not send the DHCP acknowledgement (DHCP ack) to the client DHCP request. Another client might have used the address that was served. Verify that the DHCP server has addresses available. |
| BA01D052 | DHCP::discover: 10 incapable servers were found | Ten DHCP servers have sent DHCP offers, none of which met the requirements of the client. Check the compatibility of the configuration that the client is requesting and the server DHCP configuration files. |
| BA01D053 | DHCP::discover received a reply, but without a message type | Verify that the DHCP server is properly configured. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--------------------------------------|---|
| BA01D054 | DHCP::discover: DHCP nak received | DHCP discovery did receive a DHCP offer from a server that meets the client requirements, but the server sent a DHCP not acknowledged (DHCP nak) to the client DHCP request. |
| | | Another client might be using the address that was served. |
| | | This situation can occur when there are multiple DHCP servers on the same network, and server A does not know the subnet configuration of server B, and vice-versa. |
| | | This situation can also occur when the pool of addresses is not truly divided. |
| | | Set the DHCP server configuration file to "authoritative". |
| | | Verify that the DHCP server is functioning properly. |
| BA01D055 | DHCP::discover: DHCP decline | DHCP discovery did receive a DHCP offer from one or more servers that meet the client requirements. However, the client performed an ARP test on the address and found that another client was using the address. |
| | | The client sent a DHCP decline to the server, but the client did not receive an additional DHCP offer from a server. The client still does not have a valid address. |
| | | Verify that the DHCP server is functioning properly. |
| BA01D056 | DHCP::discover: unknown DHCP message | DHCP discovery received an unknown DHCP message type. Verify that the DHCP server is functioning properly. |
| BA01D0FF | Closing the DHCP node failed. | 1. Reboot the blade server. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|--|
| BA030011 | RTAS attempt to allocate memory failed | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA04000F | Self test failed on device; no error or location code information available | If a location code is identified with the error, replace the device specified by the location code. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA040010 | Self test failed on device; can't locate package. | If a location code is identified with the error, replace the device specified by the location code. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA040020 | The machine type and model are not recognized by the blade server firmware. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA040030 | The firmware was not able to build the UID properly for this system. As a result, problems may occur with the licensing of the AIX operating system. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA040035 | The firmware was unable to find the "plant of manufacture" in the VPD. This may cause problems with the licensing of the AIX operating system. | Verify that the machine type, model, and serial number are correct for this server. If this is a new server, check for server firmware updates; then, install the updates if available. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA040040 | Setting the machine type, model, and serial number failed. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA040050 | The h-call to switch off the boot watchdog timer failed. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA040060 | Setting the firmware boot side for the next boot failed. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA050001 | Failed to reboot a partition in logical partition mode | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA050004 | Failed to locate service processor device tree node. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA05000A | Failed to send boot failed message | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060008 | No configurable adapters found by the Remote IPL menu in the SMS utilities | This error occurs when the firmware cannot locate any LAN adapters that are supported by the remote IPL function. Verify that the devices in the remote IPL device list are correct using the SMS menus. |
| BA06000B | The system was not able to find an operating system on the devices in the boot list. | Go to "Boot problem resolution" on page 202. |
| BA06000C | A pointer to the operating system was found in non-volatile storage. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA060020 | The environment variable "boot-device" exceeded the allowed character limit. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060021 | The environment variable "boot-device" contained more than five entries. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060022 | The environment variable "boot-device" contained an entry that exceeded 255 characters in length | Using the SMS menus, set the boot list to the default boot list. Shut down; then, start up the blade server. Use SMS menus to customize the boot list as required. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060030 | Logical partitioning with shared processors is enabled and the operating system does not support it. | Install or boot a level of the operating system that supports shared processors. Disable logical partitioning with shared processors in the operating system. If the problem remains: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|--|
| BA060060 | The operating system expects an IOSP partition, but it failed to make the transition to alpha mode. | Verify that: The alpha-mode operating system image is intended for this partition. The configuration of the partition supports an alpha-mode operating system. If the problem remains: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060061 | The operating system expects a non-IOSP partition, but it failed to make the transition to MGC mode. | Verify that: The alpha-mode operating system image is intended for this partition. The configuration of the partition supports an alpha-mode operating system. If the problem remains: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060070 | The operating system does not support this system's processor(s) | Boot a supported version of the operating system. |
| BA060071 | An invalid number of vectors was received from the operating system | Boot a supported version of the operating system. |
| BA060072 | Client-arch-support hcall error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060075 | Client-arch-support firmware error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA060200 | Failed to set the operating system boot list from the management module boot list | Using the SMS menus, set the boot list to the default boot list. Shut down; then, start up the blade server. Use SMS menus to customize the boot list |
| | | as required. |
| | | 4. If the problem persists:a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060201 | Failed to read the VPD "boot path" field value | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060202 | Failed to update the VPD with the new "boot path" field value | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA060300 | An I/O error on the adapter from which the boot was attempted prevented the operating system from being booted. | Using the SMS menus, select another adapter from which to boot the operating system, and reboot the system. |
| | | 2. Attempt to reboot the system.3. Go to "Boot problem resolution" on page 202. |
| BA07xxxx | self configuring SCSI device (SCSD) controller failure | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA090001 | SCSD DASD: test unit ready failed; hardware error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA090002 | SCSD DASD: test unit ready failed; sense data available | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA090003 | SCSD DASD: send diagnostic failed; sense data available | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA090004 | SCSD DASD: send diagnostic failed: devofl cmd | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA09000A | There was a vendor specification error. | Check the vendor specification for additional information. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA09000B | Generic SCSD sense error | Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA09000C | The media is write-protected | Change the setting of the media to allow writing, then retry the operation. Insert new media of the correct type. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA09000D | The media is unsupported or not recognized. | Insert new media of the correct type. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA09000E | The media is not formatted correctly. | Insert the media. Insert new media of the correct type. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA09000F | Media is not present | Insert new media with the correct format. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA090010 | The request sense command failed. | Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. Replace the SCSD cables and devices. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA090011 | The retry limit has been exceeded. | Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. Replace the SCSD cables and devices. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA090012 | There is a SCSD device that is not supported. | Replace the SCSD device that is not supported with a supported device. If the problem persists: Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. Replace the SCSD cables and devices. If the problem persists: |
| BA120001 | On an undetermined SCSD device, test unit ready failed; hardware error | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA120002 | On an undetermined SCSD device, test unit ready failed; sense data available | Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. |
| | | 3. Replace the SCSD cables and devices. 4. If the problem persists: a. Go to "Checkout procedure" on page 196. b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA120003 | On an undetermined SCSD device, send diagnostic failed; sense data available | Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. Replace the SCSD cables and devices. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA120004 | On an undetermined SCSD device, send diagnostic failed; devofl command | Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. Replace the SCSD cables and devices. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA120010 | Failed to generate the SAS device physical location code. The event log entry has the details. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|--|
| BA130010 | USB CD-ROM in the media tray: device remained busy longer than the time-out period | Retry the operation. Reboot the blade server. Troubleshoot the media tray and CD-ROM drive. Replace the USB CD or DVD drive. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA130011 | USB CD-ROM in the media tray: execution of ATA/ATAPI command was not completed with the allowed time. | Retry the operation. Reboot the blade server. Troubleshoot the media tray and CD-ROM drive. Replace the USB CD or DVD drive. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA130012 | USB CD-ROM in the media tray: execution of ATA/ATAPI command failed. | Retry the operation. Reboot the blade server. Troubleshoot the media tray and CD-ROM drive. Replace the USB CD or DVD drive. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA130013 | USB CD-ROM in the media tray: bootable media is missing from the drive | Insert a bootable CD in the drive and retry the operation. If the problem persists: Retry the operation. Reboot the blade server. Troubleshoot the media tray and CD-ROM drive. Replace the USB CD or DVD drive. If the problem persists: |
| BA130014 | USB CD-ROM in the media tray: the media in the USB CD-ROM drive has been changed. | Retry the operation. Reboot the blade server. Troubleshoot the media tray and CD-ROM drive. Replace the USB CD or DVD drive. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing th Tier 2 system-board and chassis assembly" on page 282. |
| BA130015 | USB CD-ROM in the media tray: ATA/ATAPI packet command execution failed. | Remove the CD or DVD in the drive and replace it with a known-good disk. If the problem persists: a. Retry the operation. b. Reboot the blade server. c. Troubleshoot the media tray and CD-ROM drive. d. Replace the USB CD or DVD drive. e. If the problem persists: |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA131010 | The USB keyboard has been removed. | Reseat the keyboard cable in the management module USB port. |
| | | Check for server firmware updates; then, install the updates if available. |
| BA140001 | The SCSD read/write optical test unit | 1. Troubleshoot the SCSD devices. |
| | ready failed; hardware error. | 2. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. |
| | | 3. Replace the SCSD cables and devices. |
| | | 4. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA140002 | The SCSD read/write optical test unit ready failed; sense data available. | 1. Troubleshoot the SCSD devices. |
| | | 2. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. |
| | | 3. Replace the SCSD cables and devices. |
| | | 4. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA140003 | The SCSD read/write optical send diagnostic failed; sense data available. | 1. Troubleshoot the SCSD devices. |
| | | 2. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. |
| | | 3. Replace the SCSD cables and devices. |
| | | 4. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA140004 | The SCSD read/write optical send diagnostic failed; devofl command. | Troubleshoot the SCSD devices. Verify that the SCSD cables and devices are properly plugged. Correct any problems that are found. Replace the SCSD cables and devices. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA150001 | PCI Ethernet BNC/RJ-45 or PCI Ethernet AUI/RJ-45 adapter: internal wrap test failure | Replace the adapter specified by the location code. |
| BA151001 | 10/100 Mbps Ethernet PCI adapter: internal wrap test failure | Replace the adapter specified by the location code. |
| BA151002 | 10/100 Mbps Ethernet card failure | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA153002 | Gigabit Ethernet adapter failure | Verify that the MAC address programmed in the FLASH/EEPROM is correct. |
| BA153003 | Gigabit Ethernet adapter failure | Check for server firmware updates; then, install the updates if available. Replace the Gigabit Ethernet adapter. |
| BA154010 | HEA software error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA154020 | The required open firmware property was not found. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA154030 | Invalid parameters were passed to the HEA device driver. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA154040 | The TFTP package open failed | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA154050 | The transmit operation failed. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA154060 | Failed to initialize the HEA port or queue | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA154070 | The receive operation failed. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|--|
| BA170000 | NVRAMRC initialization failed; device test failed | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170100 | NVRAM data validation check failed | Shut down the blade server; then, restart it. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170201 | The firmware was unable to expand target partition - saving configuration variable | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170202 | The firmware was unable to expand target partition - writing event log entry | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170203 | The firmware was unable to expand target partition - writing VPD data | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170210 | Setenv/\$Setenv parameter error - name contains a null character | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA170211 | Setenv/\$Setenv parameter error - value contains a null character | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170220 | Unable to write a variable value to NVRAM due to lack of free memory in NVRAM. | Reduce the number of partitions, if possible, to add more NVRAM memory to this partition. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA170221 | Setenv/\$setenv had to delete stored firmware network boot settings to free memory in NVRAM. | Enter the adapter and network parameters again for the network boot or network installation. |
| BA170998 | NVRAMRC script evaluation error - command line execution error. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180008 | PCI device Fcode evaluation error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180009 | The Fcode on a PCI adapter left a data stack imbalance | Reseat the PCI adapter card. Check for adapter firmware updates; then, install the updates if available. Check for server firmware updates; then, install the updates if available. Replace the PCI adapter card. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA180010 | PCI probe error, bridge in freeze state | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180011 | PCI bridge probe error, bridge is not usable | 1. Go to "Checkout procedure" on page 196. |
| | usable | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180012 | PCI device runtime error, bridge in | 1. Go to "Checkout procedure" on page 196. |
| | freeze state | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180014 | MSI software error | 1. Reboot the blade server. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180020 | No response was received from a slot | 1. Reboot the blade server. |
| | during PCI probing. | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA180099 | PCI probe error; bridge in freeze state, slot in reset state | 1. Reseat the PCI adapter card. |
| | | 2. Check for adapter firmware updates; then, install the updates if available. |
| | | 3. Check for server firmware updates; then, install the updates if available. |
| | | 4. Replace the PCI adapter card. |
| | | 5. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA180100 | The FDDI adapter Fcode driver is not supported on this server. | IBM may produce a compatible driver in the future, but does not guarantee one. |
| BA180101 | Stack underflow from fibre-channel adapter | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA190001 | Firmware function to get/set time-of-day reported an error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA201001 | The serial interface dropped data packets | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA201002 | The serial interface failed to open | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA201003 | The firmware failed to handshake properly with the serial interface | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210000 | Partition firmware reports a default catch | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA210001 | Partition firmware reports a stack underflow was caught | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210002 | Partition firmware was ready before standout was ready | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210003 | A data storage error was caught by partition firmware | If the location code reported with the error points to an adapter, check for adapter firmware updates. Apply any available updates. Check for server firmware updates. Apply any available updates. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210004 | An open firmware stack-depth assert failed. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210010 | The transfer of control to the SLIC loader failed | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA210011 | The transfer of control to the IO Reporter failed | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210012 | There was an NVRAMRC forced-boot problem; unable to load the previous boot's operating system image | Use the SMS menus to verify that the partition firmware can still detect the operating system image. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210013 | There was a partition firmware error when in the SMS menus. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210020 | I/O configuration exceeded the maximum size allowed by partition firmware. | Increase the logical memory block size to 256 MB and restart the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210100 | An error may not have been sent to the management module event log. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA210101 | The partition firmware event log queue is full | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210102 | There was a communication failure between partition firmware and the hypervisor. The lpevent that was expected from the hypervisor was not received. | Review the event log for errors that occurred around the time of this error. Correct any errors that are found and reboot the blade server. If the problem persists: Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA210103 | There was a communication failure between partition firmware and the hypervisor. There was a failing return code with the lpevent acknowledgement from the hypervisor. | Review the event log for errors that occurred around the time of this error. Correct any errors that are found and reboot the blade server. If the problem persists: Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA220010 | There was a partition firmware error during a USB hotplug probing. USB hotplug may not work properly on this partition. | Look for EEH-related errors in the event log. Resolve any EEH event log entries that are found. Correct any errors that are found and reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA220020 | CRQ registration error; partner vslot may not be valid | Verify that this client virtual slot device has a valid server virtual slot device in a hosting partition. |
| BA278001 | Failed to flash firmware: invalid image file | Download a new firmware update image and retry the update. |
| BA278002 | Flash file is not designed for this platform | Download a new firmware update image and retry the update. |
| BA278003 | Unable to lock the firmware update lid manager | Restart the blade server. Verify that the operating system is authorized to update the firmware. If the system is running multiple partitions, verify that this partition has service authority. |
| BA278004 | An invalid firmware update lid was requested | Download a new firmware update image and retry the update. |
| BA278005 | Failed to flash a firmware update lid | Download a new firmware update image and retry the update. |
| BA278006 | Unable to unlock the firmware update lid manager | Restart the blade server. |
| BA278007 | Failed to reboot the system after a firmware flash update | Restart the blade server. |
| BA278009 | The operating system's server firmware update management tools are incompatible with this system. | Go to the IBM download site at www14.software.ibm.com/webapp/set2/sas/f/lopdiags/home.html to download the latest version of the service aids package for Linux. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA27800A | The firmware installation failed due to a hardware error that was reported. | Look for hardware errors in the event log. Resolve any hardware errors that are found If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA280000 | RTAS discovered an invalid operation that may cause a hardware error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA290000 | RTAS discovered an internal stack overflow | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA290001 | RTAS low memory corruption was detected | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA290002 | RTAS low memory corruption was detected | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA310010 | Unable to obtain the SRC history | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA310020 | An invalid SRC history was obtained. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA310030 | Writing the MAC address to the VPD failed. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA330000 | Memory allocation error. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA330001 | Memory allocation error. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA330002 | Memory allocation error. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA330003 | Memory allocation error. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA330004 | Memory allocation error. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340001 | There was a logical partition event communication failure reading the BladeCenter open fabric manager parameter data structure from the service processor. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340002 | There was a logical partition event communication failure reading the BladeCenter open fabric manager location code mapping data from the service processor. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340003 | An internal firmware error occurred; unable to allocate memory for the open fabric manager location code mapping data. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 16. BA000010 to BA400002 Partition firmware SRCs (continued)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA340004 | An internal firmware error occurred; the open fabric manager parameter data was corrupted. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340005 | An internal firmware error occurred; the location code mapping table was corrupted. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340006 | An LP event communication failure occurred reading the system initiator capability data from the service processor. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340007 | An internal firmware error occurred; the open fabric manager system initiator capability data was corrupted. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340008 | An internal firmware error occurred; the open fabric manager system initiator capability data version was not correct. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|--|---|
| BA340009 | An internal firmware error occurred; the open fabric manager system initiator capability processing encountered an unexpected error. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340010 | An internal firmware error was detected during open fabric manager processing. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340011 | Assignment of fabric ID to the I/O adapter failed. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340020 | A logical partition event communication failure occurred when writing the BladeCenter open fabric manager parameter data to the service processor. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA340021 | A logical partition event communication failure occurred when writing the BladeCenter open fabric manager system initiator capabilities data to the service processor. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, then you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Error code | Description | Action |
|------------|---|---|
| BA400001 | Informational message: DMA trace buffer full. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BA400002 | Informational message: DMA map-out size mismatch. | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

POST progress codes (checkpoints)

When you turn on the blade server, the power-on self-test (POST) performs a series of tests to check the operation of the blade server components. Use the management module to view progress codes that offer information about the stages involved in powering on and performing an initial program load (IPL).

Progress codes do not indicate an error, although in some cases, the blade server can pause indefinitely (hang). Progress codes for blade servers are 9-word, 8-digit hexadecimal numbers that start with C and D.

Checkpoints are generated by various components. The baseboard management controller (BMC) service processor and the partitioning firmware are key contributors. The service processor provides additional isolation procedure codes for troubleshooting.

A checkpoint might have an associated location code as part of the message. The location code provides information that identifies the failing component when there is a hang condition.

Notes:

- 1. For checkpoints with no associated location code, see "Light path diagnostics" on page 228 to identify the failing component when there is a hang condition.
- 2. For checkpoints with location codes, see "Location codes" on page 20 to identify the failing component when there is a hang condition.
- 3. For eight-digit codes not listed here, see "Checkout procedure" on page 196 for information.

The management module can display the most recent 32 SRCs and time stamps. Manually refresh the list to update it.

Select **Blade Service Data** \rightarrow *blade_name* in the management module to see a list of the 32 most recent SRCs.

Table 17. Management module reference code listing

| Unique ID | System Reference Code | Timestamp |
|-----------|-----------------------|---------------------|
| 00040001 | D1513901 | 2005-11-13 19:30:20 |
| 00000016 | D1513801 | 2005-11-13 19:30:16 |

Any message with more detail is highlighted as a link in the System Reference Code column. Click the message to cause the management module to present the additional message detail:

D1513901

Created at: 2007-11-13 19:30:20

SRC Version: 0x02

Hex Words 2-5: 020110F0 52298910 C1472000 200000FF

C1001F00 to C1645300 Service processor checkpoints

The C1xx progress codes, or checkpoints, offer information about the initialization of both the service processor and the server. Service processor checkpoints are typical reference codes that occur during the initial program load (IPL) of the server.

Table 18 lists the progress codes that might be displayed during the power-on self-test (POST), along with suggested actions to take if the system hangs on the progress code. Only when you experience a hang condition should you take any of the actions described for a progress code.

In the following progress codes, *x* can be any number or letter.

Table 18. C1001F00 to C1645300 checkpoints

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C10010xx | Pre-standby | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1001F00 | Pre-standby: starting initial transition file | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| C1001F0D | Pre-standby: discovery completed in initial transition file While the blade server displays this checkpoint, the service processor reads the system vital product data (VPD). The service processor must complete reading the system VPD before the system displays the next progress code. | Wait at least 15 minutes for this checkpoint to change before you decide that the system is hung. Reading the system VPD might take as long as 15 minutes on systems with maximum configurations or many disk drives. Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1001F0F | Pre-standby: waiting for standby synchronization from initial transition file | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1001FFF | Pre-standby: completed initial transition file | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x01 | Hardware object manager: (HOM): the cancontinue flag is being cleared | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x02 | Hardware object manager: (HOM): erase HOM IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x04 | Hardware object manager: (HOM): build cards IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x08 | Hardware object manager: (HOM): build processors IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| C1009x0C | Hardware object manager: (HOM): build chips IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x10 | Hardware object manager: (HOM): initialize HOM | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x14 | Hardware object manager: (HOM): validate HOM | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x18 | Hardware object manager: (HOM): GARD in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x1C | Hardware object manager: (HOM): clock test in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x20 | Frequency control IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x24 | Asset protection IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x28 | Memory configuration IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C1009x2C | Processor CFAM initialization in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x30 | Processor self-synchronization in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009034 | Processor mask attentions being initialized | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x38 | Processor check ring IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x39 | Processor L2 line delete in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x3A | Load processor gptr IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x3C | Processor ABIST step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x40 | Processor LBIST step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C1009x44 | Processor array initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x46 | Processor AVP initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x48 | Processor flush IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x4C | Processor wiretest IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x50 | Processor long scan IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x54 | Start processor clocks IPL step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x58 | Processor SCOM initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x5C | Processor interface alignment procedure in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
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| Progress code | Description | Action |
|---------------|--|---|
| C1009x5E | Processor AVP L2 test case in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x60 | Processor random data test in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x64 | Processor enable machine check test in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x66 | Concurrent initialization in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x68 | Processor fabric initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x6C | Processor PSI initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x70 | ASIC CFAM initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x74 | ASIC mask attentions being set up | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|---|---|
| C1009x78 | ASIC check rings being set up | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x7C | ASIC ABIST test being run | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x80 | ASIC LBIST test being run | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x82 | ASIC RGC being reset | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x84 | ASIC being flushed | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x88 | ASIC long scan initialization in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x8C | ASIC start clocks in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x90 | Wire test in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|---|---|
| C1009x92 | ASIC restore erepair in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x94 | ASIC transmit/receive initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x98 | ASIC wrap test in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x9C | ASIC SCOM initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009x9E | ASIC HSS set up in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xA0 | ASIC onyx BIST in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xA4 | ASIC interface alignment step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xA8 | ASIC random data test in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| C1009xAC | ASIC enable machine check step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xB0 | ASIC I/O initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xB4 | ASIC DRAM initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xB8 | ASIC memory diagnostic step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xB9 | PSI diagnostic step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xBB | Restore L3 line delete step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xBD | AVP memory test case in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xC0 | Node interface alignment procedure in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| C1009xC4 | Dump initialization step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xC8 | Start PRD step in progress | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xCC | Message passing waiting period has begun | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xD0 | Message passing waiting period has begun | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1009xD4 | Starting elastic interface calibration | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C103A1xx | Hypervisor code modules are being transferred to system storage | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C103A2xx | Hypervisor data areas are being built in system storage | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C103A3xx | Hypervisor data structures are being transferred to system storage | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C103A400 | Special purpose registers are loaded and instructions are started on the system processors | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C103A401 | Instructions have been started on the system processors | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C116C2xx | System power interface is listening for power fault events from SPCN. The last byte (xx) will increment up from 00 to 1F every second while it waits. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C162E4xyy | VPD is being collected; yy indicates the type of device from which VPD is being collected | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C1645300 | Starting a data synchronization operation between the primary service processor and the secondary service processor. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

C2001000 to C20082FF Virtual service processor checkpoints

The C2xx progress codes indicate the progress of a partition IPL that is controlled by the virtual service processor. The virtual service processor progress codes end after the environment setup completes and the specific operating system code continues the IPL.

The virtual service processor can start a variety of operating systems. Some codes are specific to an operating system and therefore, do not apply to all operating systems.

Table 19 lists the progress codes that might be displayed during the power-on self-test (POST), along with suggested actions to take if the system hangs on the progress code. Only when you experience a hang condition should you take any of the actions described for a progress code.

In the following progress codes, *x* can be any number or letter.

Table 19. C2001000 to C20082FF checkpoints

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C2001000 | Partition auto-startup during a platform startup | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2001010 | Startup source | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2001100 | Adding partition resources to the secondary configuration | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20011FF | Partition resources added successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2001200 | Checking if startup is allowed | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C20012FF | Partition startup is allowed to proceed | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2001300 | Initializing ISL roadmap | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20013FF | ISL roadmap initialized successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2001400 | Initializing SP Communication Area #1 | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2001410 | Initializing startup parameters | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20014FF | Startup parameters initialized successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2002100 | Power on racks | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--------------------------------|---|
| C2002110 | Issuing a power on command | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C200211F | Power on command successful | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20021FF | Power on phase complete | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2002200 | Begin acquiring slot locks | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20022FF | End acquiring slot locks | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2002300 | Begin acquiring VIO slot locks | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20023FF | End acquiring VIO slot locks | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| C2002400 | Begin powering on slots | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2002450 | Waiting for power on of slots to complete | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20024FF | End powering on slots | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2002500 | Begin power on VIO slots | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20025FF | End powering on VIO slots | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2003100 | Validating ISL command parameters | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2003111 | Waiting for bus object to become operational | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| C2003112 | Waiting for bus unit to become disabled | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2003115 | Waiting for creation of bus object | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2003150 | Sending ISL command to bus unit | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20031FF | Waiting for ISL command completion | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20032FF | ISL command complete successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2003300 | Start SoftPOR of a failed ISL slot | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2003350 | Waiting for SoftPOR of a failed ISL slot | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C20033FF | Finish SoftPOR of a failed ISL slot | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2004100 | Waiting for load source device to enlist | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2004200 | Load source device has enlisted | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2004300 | Preparing connection to load source device | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20043FF | Load source device is connected | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006000 | Locating first LID information on the load source | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006005 | Clearing all partition main store | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|--|---|
| C2006010 | Locating next LID information on the load source | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006020 | Verifying LID information | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006030 | Priming LP configuration LID | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006040 | Preparing to initiate LID load from load source | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006050 | LP configuration LID primed successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006060 | Waiting for LID load to complete | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2006100 | LID load completed successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|--|---|
| C2006200 | Loading raw kernel memory image | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20062FF | Loading raw kernel memory image completed successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008040 | Begin transfer slot locks to partition | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008060 | End transfer slot locks to partition | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008080 | Begin transfer VIO slot locks to partition | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20080A0 | End transfer VIO slot locks to partition | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20080FF | Hypervisor low-level session manager object is ready | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C2008100 | Initializing service processor communication area #2 | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008104 | Loading data structures into main store | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008110 | Initializing event paths | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008120 | Starting processor(s) | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008130 | Begin associate of system ports | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008138 | Associating system ports to the partition | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C200813F | End associate of system ports | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in
 the Action column until the problem is solved. If an action solves the problem, you can stop performing the
 remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which
 components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| C20081FF | Processors started successfully, now waiting to receive the continue acknowledgement from system firmware | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C2008200 | Continue acknowledgement received from system firmware | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| C20082FF | VSP startup complete successfully | Go to "Recovering the system firmware" on page 234. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

IPL status progress codes

A server that stalls during an initial program load (IPL) of the operating system indicates a problem with the operating system code or hardware configuration.

The Systems Hardware Information center at http://publib.boulder.ibm.com/infocenter/systems/scope/hw/index.jsp describes IPL status progress codes C3yx, C500, C5yx, C600, and C6xx.

C700xxxx Server firmware IPL status checkpoints:

A server that stalls during an initial program load (IPL) of the server firmware indicates a problem with the server firmware code. If the C700 progress that you see is not C700 4091, your only service action is to collect information on words 3 and 4 of the SRC, and to call your next level of support.

Table 20 shows the form of the C700xxxx progress codes, where xxxx can be any number or letter.

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

Table 20. C700xxxx Server firmware IPL status checkpoints

| Progress code | Description | Act | tion |
|---------------|---|-----|--|
| C700xxxx | A problem has occurred with the system firmware during startup. | l | Shutdown and restart the blade server from the permanent-side image. |
| | | 2. | Check for updates to the system firmware. |
| | | 3. | Update the firmware. |
| | | 4. | Go to "Checkout procedure" on page 196. |
| | | | Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. assembly. |

CA000000 to CA2799FF Partition firmware checkpoints

The CAxx partition firmware progress codes provide information about the progress of partition firmware as it is initializing. In some cases, a server might hang (or stall) at one of these progress codes without displaying an 8-character system reference code (SRC).

Table 21 lists the progress codes that might be displayed during the power-on self-test (POST), along with suggested actions to take if the system hangs on the progress code. Only when you experience a hang condition should you take any of the actions described for a progress code.

In the following progress codes, *x* can be any number or letter.

Table 21. CA000000 to CA2799FF checkpoints

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| CA000000 | Process control now owned by partition firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000020 | Checking firmware levels | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA000030 | Attempting to establish a communication link by using lpevents | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000032 | Attempting to register lpevent queues | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000034 | Attempting to exchange cap and allocate lpevents | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000038 | Attempting to exchange virtual continue events | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000040 | Attempting to obtain RTAS firmware details | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000050 | Attempting to load RTAS firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000060 | Attempting to obtain open firmware details | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000070 | Attempting to load open firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| CA000080 | Preparing to start open firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000090 | Open firmware package corrupted (phase 1) | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA000091 | Attempting to load the second pass of C code | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA0000A0 | Open firmware package corrupted (phase 2) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D001 | PCI probe process completed, create PCI bridge interrupt routing properties | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D002 | PCI adapter NVRAM hint created; system is rebooting | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D003 | PCI probing complete | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D004 | Beginning of install-console, loading GUI package | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00D008 | Initialize console and flush queues | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D00C | The partition firmware is about to search for an NVRAM script | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D00D | Evaluating NVRAM script | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D010 | First pass open firmware initialization complete; establish parameters for restart | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D011 | First pass open firmware initialization complete; control returned to initialization firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D012 | Second pass open firmware initialization complete; control returned to initialization firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D013 | Runtime open firmware initialization complete; control returned to initialization firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00D020 | About to download the run the SLIC loader (IOP-less boot) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| CA00D021 | About to download the run the IO Reporter (for VPD collection) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E101 | Create RTAS node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E102 | Load and initialize RTAS | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E105 | Transfer control to operating system (normal mode boot) | Go to "Boot problem resolution" on page 202. |
| CA00E10A | Load RTAS device tree | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E10B | Set RTAS device properties | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E110 | Create KDUMP properties | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E130 | Build device tree | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E131 | Create root node properties | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E134 | Create memory node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E135 | Create HCA node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E136 | Create BSR node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E137 | Create HEA node | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E138 | Create options node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E139 | Create aliases node and system aliases | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E13A | Create packages node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E13B | Create HEA node | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E13C | Create HEA port node | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E140 | Loading operating system | Go to "Boot problem resolution" on page 202. |
| CA00E141 | Synchronizing the operating system bootlist to the management module bootlist | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E142 | The management module bootlist is being set from the operating system bootlist | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E143 | The operating system bootlist is being set from the management module bootlist | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E149 | Create boot manager node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E14C | Create terminal emulator node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E14D | Load boot image | Go to "Boot problem resolution" on page 202. |
| CA00E150 | Create host (primary) node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E151 | Probing PCI bus | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E152 | Probing for adapter FCODE; evaluate if present | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E153 | End adapter FCODE probing and evaluation | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 21. CA000000 to CA2799FF checkpoints (continued)

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E154 | Create PCI bridge node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E155 | Probing PCI bridge secondary bus | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E156 | Create plug-in PCI bridge node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E15B | Transfer control to operating system (service mode boot) | Go to "Boot problem resolution" on page 202. |
| CA00E15F | Adapter VPD evaluation | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E170 | Start of PCI bus probe | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E172 | First pass of PCI device probe | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|------------------------------|---|
| CA00E174 | Establishing host connection | Verify that: The bootp server is correctly configured; then, retry the operation. The network connections are correct; then, retry the operation. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the |
| CA00E175 | Bootp request | Tier 2 system-board and chassis assembly" on page 282. |
| | | 1. Verify that:• The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E176 | TFTP file transfer | 1. Verify that: |
| | | • The bootp server is correctly configured; then, retry the operation. |
| | | The network connections are correct; then, retry the operation. |
| | | 2. If the problem persists: |
| | | a. Go to "Checkout procedure" on page 196. |
| | | b. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs

| components are FRUs. | | |
|----------------------|--|---|
| Progress code | Description | Action |
| CA00E177 | Transfer failure due to TFTP error condition | Verify that: The bootp server is correctly configured; then, retry the operation. The network connections are correct; then, retry the operation. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E178 | Initiating TFTP file transfer | Verify that: The bootp server is correctly configured; then, retry the operation. The network connections are correct; then, retry the operation. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E179 | Closing BOOTP Microprocessor clock speed | Verify that: The bootp server is correctly configured; then, retry the operation. The network connections are correct; then, retry the operation. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. Go to "Checkout procedure" on page 196. |
| | measurement | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E198 | The system is rebooting to enact chan that were specified in ibm,client-architecture-support | ges Go to "Boot problem resolution" on page 202. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|--|
| CA00E199 | The system is rebooting to enact changes that were specified in the boot image ELF header | Verify that: The bootp server is correctly configured; then, retry the operation. The network connections are correct; then, retry the operation. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E19A | NVRAM auto-boot? variable not found - assume FALSE | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E19B | NVRAM menu? variable not found - assume FALSE | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E19D | Create NVRAM node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A0 | User requested boot to SMS menus using keyboard entry | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A1 | User requested boot to open firmware prompt using keyboard entry | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A2 | User requested boot using default service mode boot list using keyboard entry | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E1A3 | User requested boot using customized service mode boot list using keyboard entry | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A4 | User requested boot to SMS menus | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A5 | User requested boot to open firmware prompt | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A6 | User requested boot using default service mode boot list | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1A7 | User requested boot using customized service mode boot list | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1AA | System boot check for NVRAM settings | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1AB | System booting using default service mode boot list | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1AC | System booting using customized service mode boot list | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| CA00E1AD | System booting to the operating system | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1AE | System booted to SMS multiboot menu using NVRAM settings | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1AF | System booted to SMS utilities menu using NVRAM settings | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1B1 | System booting system-directed boot-device repair | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1B2 | XOFF received, waiting for XON | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1B3 | XON received | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1B4 | System-directed boot-string didn't load an operating system | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1B5 | Checking for iSCSI disk aliases | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
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| Progress code | Description | Action |
|---------------|---|---|
| CA00E1D0 | Create PCI self configuring SCSI device (SCSD) node | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1D3 | Create SCSD block device node (SD) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1D4 | Create SCSD byte device node (ST) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1DC | Dynamic console selection | Verify the video session and the SOL session. The console might be redirected to the video controller. Start a remote control session or access the local KVM to see the status. Go to "Checkout procedure" on page 196. |
| | | 4. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1DD | A graphics adapter has been selected as the firmware console, but the USB keyboard is not attached. | Verify that there is a USB keyboard attached to a USB port that is assigned to the partition. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis |
| CA00E1F0 | Start out-of-box experience | assembly" on page 282. 1. Go to "Checkout procedure" on page 196. 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E1F1 | Start self test sequence on one or more devices | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F2 | Power on password prompt | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F3 | Privileged-access password prompt | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F4 | End self-test sequence on one or more boot devices; begin system management services | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F5 | Build boot device list | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F6 | Determine boot device sequence | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F7 | No boot image located | Go to "Boot problem resolution" on page 202. |
| CA00E1F8 | Build boot device list for SCSD adapters. (The location code of the SCSD adapter being scanned is also displayed.) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1F9 | Build boot device list for fibre-channel adapters. (The location code of the SAN adapter being scanned is also displayed.) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|---|---|
| CA00E1FA | Building device list for SCSD adapters. (The device ID and device LUN of the device being scanned is also displayed.) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1FB | Scan SCSD bus for attached devices | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1FC | Build boot device list for SSA adapters. (The location code of the SSA adapter being scanned is also displayed.) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1FE | Building device list for fibre-channel (SAN) adapters. (The WWPN of the SAN adapter being scanned is also displayed.) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E1FF | Build device list for fibre-channel (SAN) adapters. (The LUN of the SAN adapter being scanned is also displayed.) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E440 | Validate NVRAM, initialize partitions as needed | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E441 | Generate /options node NVRAM configuration variable properties | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E442 | Validate NVRAM partitions | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E443 | Generate NVRAM configuration variable dictionary words | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E444 | The NVRAM size is less than 8K bytes | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E701 | Create memory VPD | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E800 | Initialize RTAS | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E810 | Initializing ioconfig pfds | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E820 | Initializing lpevent | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E830 | Initializing event scan | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E840 | Initializing hot plug | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|--------------------------------------|---|
| CA00E843 | Initializing interface/AIX access | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E850 | Initializing dynamic reconfiguration | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E860 | Initializing sensors | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E865 | Initializing VPD | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E870 | Initializing pfds memory manager | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E875 | Initializing rtas_last_error | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E876 | Initializing rtas_error_inject | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E877 | Initializing dump interface | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| CA00E879 | Initializing the platform-assisted kdump interface | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E885 | Initializing set-power-level | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E886 | Initializing exit2c | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E887 | Initialize gdata for activate_firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E890 | Starting to initialize open firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00E891 | Finished initializing open firmware | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA00EAA1 | Probe PCI-PCI bridge bus | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA060203 | An alias was modified or created | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 21. CA000000 to CA2799FF checkpoints (continued)

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|--|
| CA26ttss | Waiting for lpevent of type <i>tt</i> and subtype <i>ss</i> . | Reboot the blade server. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA26FFFF | An extended item was required for lpevent to complete. | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CA279001 | The firmware update image contains an update module that is not already on the system. | Look at the event log for a BA27xxxx error code to determine if a firmware installation error occurred. If a firmware installation error did occur, resolve the problem. Retry the firmware update. If the problem persists: Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|--|
| CA2799FD | A firmware update module is being read. | This checkpoint alternates in the control panel with CA2799FF. |
| | | This pair of checkpoints might stay in the display for up to 30 minutes with no indication of activity other than the alternating codes. Do not assume that the system is hung until the alternation stops and only one of the checkpoints remains in the control panel for at least 30 minutes, with no other indication of activity. |
| | | If the system is hung on this checkpoint, then CA2799FD and CA2799FF are not alternating and you must perform the following procedure: |
| | | 1. Shut down the blade server. |
| | | 2. Restart the blade server using the permanent boot image, as described in "Starting the PERM image" on page 234. |
| | | 3. Use the Update and Manage System Flash menu to reject the temporary image. |
| CA2799FF | A firmware update module is being written. | This checkpoint alternates in the control panel with CA2799FD. |
| | | This pair of checkpoints might stay in the display for up to 30 minutes with no indication of activity other than the alternating codes. Do not assume that the system is hung until the alternation stops and only one of the checkpoints remains in the control panel for at least 30 minutes, with no other indication of activity. |
| | | If the system is hung on this checkpoint, then CA2799FD and CA2799FF are not alternating and you must perform the following procedure: |
| | | Shut down the blade server. Restart the blade server using the permanent boot image, as described in "Starting the PERM image" on page 234. |
| | | 3. Use the Update and Manage System Flash menu to reject the temporary image. |

D1001xxx to D1xx3FFF Service processor dump codes

D1xx service processor dump status codes indicate the cage or node ID that the dump component is processing, the node from which the hardware data is collected, and a counter that increments each time that the dump processor stores 4K of dump data.

Service processor dump status codes use the format, D1yy1xxx, where yy and xxx can be any number or letter.

The yy part of the code indicates the cage or node ID that the dump component is processing. The node varies depending on the node from which the hardware data is collected. The node is 0xFF when collecting the mainstore memory data.

The xxx part of the code is a counter that increments each time that the dump processor stores 4K of dump data.

Table 22 lists the progress codes that might be displayed during the power-on self-test (POST), along with suggested actions to take if the system hangs on the progress code. Only when you experience a hang condition should you take any of the actions described for a progress code.

Table 22. D1001xxx to D1xx3FFF dump codes

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| D1001xxx | Dump error data | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1011xxx | Dump dump header | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D101C00F | No power off to allow debugging for CPU controls | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1021xxx | Dump dump header directory | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|--|---|
| D1031xxx | Dump dump header fips header | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1041xxx | Dump dump header entry header | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1051xxx | Dump core file for failing component | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1061xxx | Dump all NVRAM | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1071xxx | Dump component trace for failing component | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1081xxx | Dump component data from /opt/p0 | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1091xxx | Dump /opt/p1//* | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1111xxx | Dump /opt/p0/* | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- · If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
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| Progress code | Description | Action |
|---------------|--|---|
| D1121xxx | Dump /opt/p1/* | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1131xxx | Dump all traces | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1141xxx | Dump code version | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1151xxx | Dump all /opt/p3 except rtbl | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1161xxx | Dump pddcustomize -r command | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1171xxx | Dump registry -l command | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1181xxx | Dump all /core/core.* files | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1191xxx | Dump BDMP component trace (after dump if enough space) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|--|---|
| D11A1xxx | Dump any state information before dumping starts | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D11B1xxx | Dump /proc filesystem | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D11C1xxx | Dump mounted filesystem statistics | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D11D1xxx | Dump environment | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1231xxx | Dump update dump headers | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1241xxx | Dump CRC1 calculation off | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1251xxx | Dump CRC1 calculation on | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1261xxx | Dump CRC2 calculation off | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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| Progress code | Description | Action |
|---------------|---|---|
| D1271xxx | Dump CRC2 calculation on | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1281xxx | Dump output the calculated CRC1 (dump headers) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1291xxx | Dump output the calculated CRC2 (data and data headers) | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D12A1xxx | Jump to the position in dump directly after CRC1 | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D12B1xxx | Initialize the headers dump time and serial numbers | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D12C1xxx | Display final SRC to panel | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D12D1xxx | Rmove /core/core.app.time.pid | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D12E1xxx | Remove /core/core.* | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

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- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------|---|---|
| D12F1xxx | Display beginning SRC to panel | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1301xxx | Turn off error log capture into dump | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1311xxx | Turn on error log capture into dump | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1321xxx | Store information about existing core files | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1381xxx | Invalidate the dump | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1391xxx | Check for valid dump sequence | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D13A1xxx | Get dump identity sequence | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D13B1xxx | Get dump length sequence | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| Progress code | Description | Action |
|---------------------|--|---|
| D1FF1xxx | Dump complete | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3000 - D1xx3FFF | Platform dump status codes are described dump codes" | l in "D1xx3y01 to D1xx3yF2 Service processor |

D1xx3y01 to D1xx3yF2 Service processor dump codes:

These D1xx3yxx service processor dump codes use the format: D1xx3yzz, where xx indicates the cage or node ID that the dump component is processing, y increments from 0 to F to indicate that the system is not hung, and zz indicates the command being processed.

Table 23 lists the progress codes that might be displayed during the power-on self-test (POST), along with suggested actions to take if the system hangs on the progress code. Only when you experience a hang condition should you take any of the actions described for a progress code.

Table 23. D1xx3y01 to D1xx3yF2 checkpoints

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| | Description | |
|---------------|---------------------------|---|
| Progress code | (Command Being Processed) | Action |
| D1xx3y01 | Get SCOM | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y02 | Get scan ring | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y03 | Get array values | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| | Description | |
|---------------|-----------------------------------|---|
| Progress code | (Command Being Processed) | Action |
| D1xx3y04 | Stop the clocks | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly' on page 282. |
| D1xx3y05 | Flush the cache | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly on page 282. |
| D1xx3y06 | Get CFAM | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y07 | Put SCOM | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y08 | Send command | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y09 | Get optimized cache | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y0A | Get general purpose (GP) register | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly on page 282. |
| D1xx3y0B | Processor clean-up | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| | Description | |
|---------------|-------------------------------|---|
| Progress code | (Command Being Processed) | Action |
| D1xx3y0C | Get JTAG register | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3y0D | Stop clocks without quiescing | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3yF0 | Memory collection set-up | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3yF1 | Memory collection DMA step | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xx3yF2 | Memory collection cleanup | 1. Go to "Checkout procedure" on page 196. |
| | | 2. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

D1xx900C to D1xxC003 Service processor power-off checkpoints

These D1xx service processor power-off status codes offer information about the status of the service processor during a power-off operation.

Table 24 lists the progress codes that might be displayed during the power-on self-test (POST), along with suggested actions to take if the system hangs on the progress code. Only when you experience a hang condition should you take any of the actions described for a progress code.

Table 24. D1xx900C to D1xxC003 checkpoints

- If the system hangs on a progress code, follow the suggested actions in the order in which they are listed in the Action column until the problem is solved. If an action solves the problem, you can stop performing the remaining actions.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.

| | Description | |
|---------------|--|---|
| Progress code | (Command Being Processed) | Action |
| D1xx900C | Breakpoint set in CPU controls has been hit | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xxB0FF | Request to initiate power-off program has been sent | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xxC000 | Indicates a message is ready to send to the hypervisor to power off | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xxC001 | Waiting for the hypervisor to acknowledge the delayed power off notification | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xxC002 | Waiting for the hypervisor to send the power off message | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| D1xxC003 | Hypervisor handshaking is complete | Go to "Checkout procedure" on page 196. Replace the system-board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Service request numbers (SRNs)

Service request numbers (SRNs) are error codes that the operating system generates. The codes have three digits, a hyphen, and three or four digits after the hyphen. SRNs can be viewed using the AIX diagnostics or the Linux service aid "diagela" if it is installed.

Note: The "diagela" service aid is part of the Linux service aids for hardware diagnostics. The service aids are separate from the operating system and are available for download from the Service and productivity tools for Linux on POWER systems site.

Using the SRN tables

The service request number (SRN) list is in numerical sequence. The failing function codes (FFCs) are provided to aid in locating a failing component.

- 1. Look up a service request number when you see an error code with a hyphen. The SRN is in the first column of the SRN table in numerical order. The SRN might have an associated FFC number. Possible FFC values for SRNs are displayed in the second column of the table. FFC numbers might be the first three digits of the SRN or the last three digits, or might not be in the SRC. The third column describes the problem and an action to take to try to fix the problem. The description also includes how to find the FFC number for an SRC if one exists.
- 2. See "Failing function codes 151 through 2D02" on page 193 for a description of each FFC value.
- 3. If the SRN does not appear in the table, see "Solving undetermined problems" on page 243.
- 4. After replacing a component, verify the replacement part and perform a log-repair action using the AIX diagnostics.

101-711 through FFC-725 SRNs

AIX might generate service request numbers (SRNs) from 101-711 to FFC-725.

Replace any parts in the order that the codes are listed in Table 25.

Note: An x in the following SRNs represents a digit or character that might have any value.

Table 25. 101-711 through FFC-725 SRNs

| SRN | FFC | Description and Action |
|------------|------------|--|
| 101-711 to | 711 to 726 | The system hung while trying to configure an unknown resource. |
| 101-726 | | 1. Run the stand-alone diagnostics problem determination procedure. |
| | | 2. If the problem remains, refer to "Failing function codes 151 through 2D02" on page 193 to find the FFC that matches the last three digits of the SRN. |
| | | 3. Suspect the device adapter or device itself. |
| 101-888 | 210 227 | The system does not IPL. Go to "Performing the checkout procedure" on page 196 or undetermined problem procedure. |
| 101-2020 | | The system hung while trying to configure the InfiniBand Communication Manager. This problem may be attributed to software. Report this problem to the AIX Support Center. |
| 101-2021 | | The system hung while trying to configure the InfiniBand TCP/IP Interface. This problem may be attributed to software. Report this problem to the AIX Support Center. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|-----------------------|----------|--|
| 101-xxxx | xxxx | The system hung while configuring a resource. The last three or four digits after the dash (-) identify the failing function code for the resource being configured. Go to undetermined problem procedure. |
| 103-151 | 151 | The time-of-day battery failed. |
| | | 1. Go to "Removing the battery" on page 277 to start the battery replacement procedure. |
| | | 2. Go to "Installing the battery" on page 278 to complete the procedure. |
| 109-200 | | The system crashed while you running it. |
| | | 1. Go to "Performing the checkout procedure" on page 196. |
| | | 2. If the 8-digit error and location codes were NOT reported, run AIX diagnostics in problem determination procedure and record and report the 8-digit error and location codes for this SRN. |
| 110-101 | | The diagnostics did not detect an installed resource. If this SRN appeared when running concurrent diagnostics, then run concurrent diagnostics using the diag -a command. |
| 110-921 to 110-926 | 812 xxx | The system halted while diagnostics were executing. |
| | | Go to "Performing the checkout procedure" on page 196 or problem resolution. Note: xxx corresponds to the last three digits of the SRN. |
| 110-935 | 812 | The system halted while diagnostics were executing. Use the problem determination procedure. |
| 110-xxxx | xxxx 221 | The system halted while diagnostics were executing. Note: xxxx corresponds to the last three or four digits of the SRN following the dash (-). 1. If your 110 SRN is not listed, substitute the last three or four digits of the SRN for xxxx and go to "Failing function codes 151 through 2D02" on page 193 to identify the failing feature. |
| | | 2. Run stand-alone diagnostics and the problem determination procedure for your operating system. |
| 111-107 | | A machine check occurred. Go to "Performing the checkout procedure" on page 196. |
| 111-108 | | An encoded SRN was displayed. Go to "Performing the checkout procedure" on page 196. |
| 111-121 | | There is a display problem. Go to "Performing the checkout procedure" on page 196. |
| 111-78C | 227 | PCI adapter I/O bus problem. Go to "Performing the checkout procedure" on page 196. Perform "Solving undetermined problems" on page 243. |
| 111-999 | 210 | System does not perform a soft reset. Go to "Performing the checkout procedure" on page 196. |
| 650-xxx | 650 | Disk drive configuration failed. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Update the disk drive firmware. |
| | | 4. Troubleshoot the disk drive. |
| | | 5. Replace the system-board and chassis assembly. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|---------|---|
| 651-xxx | | The CEC reported a non-critical error. |
| | | 1. Schedule deferred maintenance. |
| | | 2. Refer to the entry MAP in this system unit system service guide, with the 8-digit error and location codes, for the necessary repair action. |
| | | 3. If the 8-digit error and location codes were NOT reported, then run diagnostics in problem determination mode and record and report the 8-digit error and location codes for this SRN. |
| 651-140 | 221 | Display Character test failed. Note: Diagnostic will provide this SRN but there is no action to be taken. Do not perform operator panel test from diagnostics. |
| 651-151 | 152 2E2 | Sensor indicates a voltage is outside the normal range. Go to "Performing the checkout procedure" on page 196. |
| 651-152 | 2E1 | Sensor indicates an abnormally high internal temperature. Verify that: |
| | | 1. The room ambient temperature is within the system operating environment. |
| | | 2. There is unrestricted air flow around the system. |
| | | 3. All system covers are closed. |
| | | 4. Verify that all fans in the BladeCenter unit are operating correctly. |
| 651-159 | 210 | Sensor indicates a FRU has failed. Use the failing function codes, use the physical location code(s) from the diagnostic problem report screen to determine the FRUs. |
| 651-161 | 2E2 | Sensor indicates a voltage is outside the normal range. Go to "Performing the checkout procedure" on page 196. |
| 651-162 | 2E1 | Sensor indicates an abnormally high internal temperature. Verify that: |
| | | 1. The room ambient temperature is within the system operating environment. |
| | | 2. There is unrestricted air flow around the system. |
| | | 3. There are no fan or blower failures in the BladeCenter unit. |
| | | If the problem remains, check the management-module event log for possible causes of overheating. |
| 651-169 | | Sensor indicates a FRU has failed. Go to "Performing the checkout procedure" on page 196. |
| 651-170 | | Sensor status not available. Go to "Performing the checkout procedure" on page 196. |
| 651-171 | | Sensor status not available. Go to "Performing the checkout procedure" on page 196. |
| 651-600 | | Uncorrectable memory or unsupported memory. |
| | | 1. Examine the memory modules and determine if they are supported types. |
| | | 2. If the modules are supported, then reseat the DIMMs. |
| | | 3. Replace the appropriate memory modules. |
| 651-601 | | Missing or bad memory. If the installed memory matches the reported memory size, then replace the memory; otherwise, add the missing memory. |
| 651-602 | 2C7 | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-603 | 2C6 2C7 | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-605 | 2C6 | Memory module has no matched pair. The most probable failure is the memory module paired with the memory module identified by the location code. |
| | | 1. Examine the memory modules and determine if they are supported types. |
| | | 2. If the modules are supported, then reseat the DIMMs. |
| | | 3. Replace the appropriate memory modules. |
| 651-608 | D01 | Bad L2 cache. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|-----|---|
| 651-609 | D01 | Missing L2 cache. Go to "Performing the checkout procedure" on page 196. |
| 651-610 | 210 | CPU internal error. Go to "Performing the checkout procedure" on page 196. |
| 651-611 | 210 | CPU internal cache controller error. Go to "Performing the checkout procedure" on page 196. |
| 651-612 | D01 | External cache ECC single-bit error. Go to "Performing the checkout procedure" on page 196. |
| 651-613 | D01 | External cache ECC single-bit error. Go to "Performing the checkout procedure" on page 196. |
| 651-614 | 214 | System bus time-out error. Go to "Performing the checkout procedure" on page 196 |
| 651-615 | 292 | Time-out error waiting for I/O. Go to "Performing the checkout procedure" on pag 196. |
| 651-619 | | Error log analysis indicates an error detected by the CPU. Use failing function code and the physical location codes from the diagnostic problem report screen to determine the FRUs. |
| 651-621 | 2C6 | ECC correctable error. Go to "Performing the checkout procedure" on page 196. |
| 651-623 | 2C6 | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |
| 651-624 | 214 | Memory control subsystem internal error. Go to "Performing the checkout procedure" on page 196. |
| 651-625 | 214 | Memory address error (invalid address or access attempt). Go to "Performing the checkout procedure" on page 196. |
| 651-626 | 214 | Memory data error (bad data going to memory). Go to "Performing the checkout procedure" on page 196. |
| 651-627 | 214 | System bus time-out error. Go to "Performing the checkout procedure" on page 196 |
| 651-628 | 210 | System bus protocol/transfer error. Go to "Performing the checkout procedure" on page 196. |
| 651-629 | 210 | Error log analysis indicates an error detected by the memory controller. Go to "Performing the checkout procedure" on page 196. |
| 651-632 | 308 | Internal device error. Go to "Performing the checkout procedure" on page 196. |
| 651-639 | 210 | Error log analysis indicates an error detected by the I/O. Using the problem determination procedure, failing function codes, and the physical location codes from the diagnostic problem report to determine the FRUs. |
| 651-640 | 2D5 | I/O general bus error. Go to "Performing the checkout procedure" on page 196. |
| 651-641 | 2D6 | Secondary I/O general bus error. Go to "Performing the checkout procedure" on page 196. |
| 651-642 | 2D3 | Internal service processor memory error. Go to "Performing the checkout procedure on page 196. |
| 651-643 | 2D3 | Internal service processor firmware error. Go to "Performing the checkout procedure" on page 196. |
| 651-644 | 2D3 | Other internal service processor hardware error. Go to "Performing the checkout procedure" on page 196. |
| 651-659 | 2CD | ECC correctable error. Go to "Performing the checkout procedure" on page 196. |
| 651-65A | 2CE | ECC correctable error. Go to "Performing the checkout procedure" on page 196. |
| 651-65B | 2CC | ECC correctable error. Go to "Performing the checkout procedure" on page 196. |
| 651-664 | 302 | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|-------------|---|
| 651-665 | 303 | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |
| 651-666 | 304 | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |
| 651-669 | 2CD | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |
| 651-66A | 2CE | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |
| 651-66B | 2CC | Correctable error threshold exceeded. Go to "Performing the checkout procedure" of page 196. |
| 651-674 | 302 | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-675 | 303 | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-676 | 304 | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-679 | 2CD | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-67A | 2CE | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-67B | 2CC | Failed memory module. Go to "Performing the checkout procedure" on page 196. |
| 651-685 | 303 | Memory module has no matched pair. The most probable failure is the memory module paired with the memory module identified by the location code. Go to "Performing the checkout procedure" on page 196. |
| 651-686 | 304 | Memory module has no matched pair. The most probable failure is the memory module paired with the memory module identified by the location code. Go to "Performing the checkout procedure" on page 196. |
| 651-710 | 214 2C4 | System bus parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-711 | 210 2C4 | System bus parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-712 | 214 | System bus parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-713 | 214 | System bus protocol/transfer error. Go to "Performing the checkout procedure" on page 196. |
| 651-714 | 2C4 | System bus protocol/transfer error. Go to "Performing the checkout procedure" on page 196. |
| 651-715 | 2C4 | System bus protocol/transfer error. Go to "Performing the checkout procedure" on page 196. |
| 651-720 | 2C7 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-721 | 2C6 2C7 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-722 | 2C4 | System bus parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-723 | 2C4 | System bus protocol/transfer error. Go to "Performing the checkout procedure" on page 196. |
| 651-724 | 292 | I/O host bridge time-out error. Go to "Performing the checkout procedure" on page 196. |
| 651-725 | 292 | I/O host bridge address/data parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-726 | Software | I/O host bridge timeout caused by software. This error is caused by a software or operating system attempt to access an invalid memory address. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|---------|--|
| 651-731 | 2C8 | Intermediate or system bus address parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-732 | 2C8 | Intermediate or system bus data parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-733 | 2C8 | Intermediate or system bus address parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-734 | 292 | Intermediate or system bus data parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-735 | 292 | Intermediate or system bus time-out error. Go to "Performing the checkout procedure" on page 196. |
| 651-736 | 292 | Intermediate or system bus time-out error. Go to "Performing the checkout procedure" on page 196. |
| 651-740 | 2D3 | Note: Ensure that the system IPLROS and service processor are at the latest firmware level before removing any parts from the system. |
| 651-741 | 2D3 | Service processor error accessing special registers. Go to "Performing the checkout procedure" on page 196. |
| 651-742 | 2D3 | Service processor reports unknown communication error. Go to "Performing the checkout procedure" on page 196. |
| 651-743 | 2D5 | Service processor error accessing Vital Product Data EEPROM. Go to "Performing the checkout procedure" on page 196. |
| 651-745 | 2D9 | Service processor error accessing power controller. Go to "Performing the checkou procedure" on page 196. |
| 651-746 | 2D4 | Service processor error accessing fan sensor. Go to "Performing the checkout procedure" on page 196. |
| 651-747 | 2D5 | Service processor error accessing thermal sensor. Go to "Performing the checkout procedure" on page 196. |
| 651-748 | 2E2 | Service processor error accessing voltage sensor. Go to "Performing the checkout procedure" on page 196. |
| 651-750 | 2D4 | Service processor detected NVRAM error. Go to "Performing the checkout procedure" on page 196. |
| 651-751 | 2D4 | Service processor error accessing real-time clock/time-of-day clock. Go to "Performing the checkout procedure" on page 196. |
| 651-752 | 2D4 | Service processor error accessing JTAG/COP controller/hardware. Go to "Performing the checkout procedure" on page 196. |
| 651-753 | 151 2D4 | Service processor detects loss of voltage from the time-of-day clock backup battery. Go to "Performing the checkout procedure" on page 196. |
| 651-770 | 292 | Intermediate or system bus address parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-771 | 292 | Intermediate or system bus data parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-772 | 292 | Intermediate or system bus time-out error. Go to "Performing the checkout procedure" on page 196. |
| 651-773 | 227 | Intermediate or system bus data parity error. Go to "Performing the checkout procedure" on page 196. |
| 651-780 | 2C7 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|---------|---|
| 651-781 | 2C7 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-784 | 302 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-785 | 303 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-786 | 304 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-789 | 2CD 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-78A | 2CE 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-78B | 2CC 214 | Uncorrectable memory error. Go to "Performing the checkout procedure" on page 196. |
| 651-809 | | Power fault warning due to unspecified cause. |
| | | Go to "Performing the checkout procedure" on page 196. |
| 651-810 | 2E2 | Over-voltage condition was detected. |
| | | Do the following procedure before replacing any FRUs: |
| | | 1. Shut the system down. |
| | | 2. Visually inspect the power cables and reseat the connectors. |
| | | 3. Run the following command diag -Avd sysplanar0. When the Resource Repair Action menu displays, select sysplanar0 . |
| 651-811 | 2E2 | Under voltage condition was detected |
| | | Do the following procedure before replacing any FRUs: |
| | | 1. Shut the system down. |
| | | 2. Visually inspect the power cables and reseat the connectors. |
| | | 3. Run the following command diag -Avd sysplanar0. When the Resource Repair Action menu displays, select sysplanar0. |
| 651-813 | | System shutdown due to loss of ac power to the site. System resumed normal operation, no action required. |
| 651-818 | | Power fault due to manual activation of power-off request. Resume normal operation. |
| 651-820 | 2E1 | An over-temperature condition was detected. |
| | | 1. Make sure that: |
| | | The room ambient temperature is within the system operating environment |
| | | There is unrestricted air flow around the system |
| | | 2. Replace the system-board and chassis assembly. |
| 651-821 | 2E1 | System shutdown due to an over maximum temperature condition being reached. |
| | | 1. Make sure that: |
| | | The room ambient temperature is within the system operating environment There is typicated air flavour around the system. |
| | | There is unrestricted air flow around the systemReplace the system-board and chassis assembly. |
| 651 922 | 2071 | |
| 651-822 | 2E1 | System shutdown due to over temperature condition and fan failure. Use the physical FRU location(s) as the probable cause(s). Use the physical location codes to replace the FRUs that are identified on the diagnostics problem report screen. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|---------|---|
| 651-831 | 2E2 | Sensor detected a voltage outside of the normal range. Go to "Performing the checkout procedure" on page 196. |
| 651-832 | G2E1 | Sensor detected an abnormally high internal temperature. Make sure that: |
| | | 1. The room ambient temperature is within the system operating environment. |
| | | 2. There is unrestricted air flow around the system. |
| | | 3. There are no fan failures. |
| 651-841 | 152 2E2 | Sensor detected a voltage outside of the normal range. Go to "Performing the checkout procedure" on page 196. |
| 651-842 | 2E1 | Sensor detected an abnormally high internal temperature. Make sure that: |
| | | 1. The room ambient temperature is within the system operating environment. |
| | | 2. There is unrestricted air flow around the system. |
| | | 3. All system covers are closed. |
| | | 4. There are no fan failures. |
| 651-90x | | Platform-specific error. Call your support center. |
| 652-600 | | A non-critical error has been detected: uncorrectable memory or unsupported memory. Schedule deferred maintenance. Examine the memory modules and determine if they are supported types. If the modules are supported, then replace the appropriate memory modules. |
| 652-610 | 210 | A non-critical error has been detected: CPU internal error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-611 | 210 | A non-critical error has been detected: CPU internal cache or cache controller error Schedule deferred maintenance. Go to "Performing the checkout procedure" on pa 196. |
| 652-612 | D01 | A non-critical error has been detected: external cache parity or multi-bit ECC error Schedule deferred maintenance. Go to "Performing the checkout procedure" on pa 196. |
| 652-613 | D01 | A non-critical error has been detected: external cache ECC single-bit error. Schedul deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-623 | 2C6 | A non-critical error has been detected: correctable error threshold exceeded. Sched deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-630 | 307 | A non-critical error has been detected: I/O expansion bus parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-631 | 307 | A non-critical error has been detected: I/O expansion bus time-out error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-632 | 307 | A non-critical error has been detected: I/O expansion bus connection failure. Schedule deferred maintenance. Go to "Performing the checkout procedure" on pa 196. |
| 652-633 | 307 | A non-critical error has been detected: I/O expansion unit not in an operating stat Schedule deferred maintenance. Go to "Performing the checkout procedure" on pa 196. |
| 652-634 | 307 | A non-critical error has been detected: internal device error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-664 | 302 | A non-critical error has been detected: correctable error threshold exceeded. Sched deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-665 | 303 | A non-critical error has been detected: correctable error threshold exceeded. Sched deferred maintenance. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|---------|---|
| 652-666 | 304 | A non-critical error has been detected: correctable error threshold exceeded. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-669 | 2CD | A non-critical error has been detected: correctable error threshold exceeded. Schedule deferred G maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-66A | 2CE | A non-critical error has been detected: correctable error threshold exceeded. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-66B | 2CC | A non-critical error has been detected: correctable error threshold exceeded. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-731 | 2C8 | A non-critical error has been detected: intermediate or system bus address parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-732 | 2C8 | A non-critical error has been detected: intermediate or system bus data parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-733 | 2C8 292 | A non-critical error has been detected: intermediate or system bus address parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-734 | 2C8 292 | A non-critical error has been detected: intermediate or system bus data parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-735 | 2D2 292 | A non-critical error has been detected: intermediate or system bus time-out error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-736 | 2D2 292 | A non-critical error has been detected: intermediate or system bus time-out error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-770 | 2C8 292 | A non-critical error has been detected: intermediate system bus address parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-771 | 2C8 292 | A non-critical error has been detected: intermediate or system bus data parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-772 | 2D2 292 | A non-critical error has been detected: intermediate or system bus time-out error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-773 | 227 | A non-critical error has been detected: intermediate or system bus data parity error. Schedule deferred maintenance. Go to "Performing the checkout procedure" on page 196. |
| 652-88x | | The CEC or SPCN reported a non-critical error. |
| | | 1. Schedule deferred maintenance. |
| | | 2. Refer to the entry MAP in this system unit system service guide, with the 8-digit error and location codes, for the necessary repair action. |
| | | 3. If the 8-digit error and location codes were NOT reported, then run diagnostics in problem determination mode and record and report the 8-digit error and location codes for this SRN. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|---------|---|
| 652-89x | | The CEC or SPCN reported a non-critical error. |
| | | 1. Schedule deferred maintenance. |
| | | 2. Refer to the entry MAP in this system unit system service guide, with the 8-digit error and location codes, for the necessary repair action. |
| | | 3. If the 8-digit error and location codes were NOT reported, then run diagnostics in problem determination mode and record and report the 8-digit error and location codes for this SRN. |
| 814-112 | 814 | The NVRAM test failed. Go to "Performing the checkout procedure" on page 196. |
| 814-113 | 221 | The VPD test failed. Go to "Performing the checkout procedure" on page 196. |
| 814-114 | 814 | I/O Card NVRAM test failed. Go to "Performing the checkout procedure" on page 196. |
| 815-100 | 815 | The floating-point processor test failed. Go to "Performing the checkout procedure" on page 196. |
| 815-101 | 815 | Floating point processor failed. Go to "Performing the checkout procedure" on page 196. |
| 815-102 | 815 | Floating point processor failed. Go to "Performing the checkout procedure" on page 196. |
| 815-200 | 815 7C0 | Power-on self-test indicates a processor failure. Go to "Performing the checkout procedure" on page 196. |
| 815-201 | 815 | Processor has a status of failed. Processors with a failed status are deconfigured and therefore cannot be tested or used by the system. Go to "Performing the checkout procedure" on page 196. |
| 817-123 | 817 | The I/O planar time-of-day clock test failed. Go to "Performing the checkout procedure" on page 196. |
| 817-124 | 817 | Time of day RAM test failed. Go to "Performing the checkout procedure" on page 196. |
| 817-210 | 817 | The time-of-day clock is at POR. Go to "Performing the checkout procedure" on page 196. |
| 817-211 | 817 | Time of day POR test failed. Go to "Performing the checkout procedure" on page 196. |
| 817-212 | 151 | The battery is low. Go to "Performing the checkout procedure" on page 196. |
| 817-213 | 817 | The real-time clock is not running. Go to "Performing the checkout procedure" on page 196. |
| 817-215 | 817 | Time of day clock not running test failed. Go to "Performing the checkout procedure" on page 196. |
| 817-217 | 817 | Time of day clock not running. Go to "Performing the checkout procedure" on page 196. |
| 887-101 | 887 | POS register test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-102 | | 887I/O register test failed. Go to "Performing the checkout procedure" on page 196 |
| 887-103 | 887 | Local RAM test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-104 | 887 | Vital Product Data (VPD) failed. Go to "Performing the checkout procedure" on pag 196. |
| 887-105 | 887 | LAN coprocessor internal tests failed. Go to "Performing the checkout procedure" of page 196. |
| 887-106 | 887 | Internal loopback test failed. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|---------|-----|---|
| 887-107 | 887 | External loopback test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-108 | 887 | External loopback test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-109 | 887 | External loopback parity tests failed. Go to "Performing the checkout procedure" on page 196. |
| 887-110 | 887 | External loopback fairness test failed. Go to "Performing the checkout procedure" or page 196. |
| 887-111 | 887 | External loopback fairness and parity tests failed. Go to "Performing the checkout procedure" on page 196. |
| 887-112 | 887 | External loopback (twisted pair) test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-113 | 887 | External loopback (twisted pair) parity test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-114 | 887 | Ethernet loopback (twisted pair) fairness test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-115 | 887 | External loopback (twisted pair) fairness and parity tests failed. Go to "Performing the checkout procedure" on page 196. |
| 887-116 | 887 | Twisted pair wrap data failed. Go to "Performing the checkout procedure" on page 196. |
| 887-117 | 887 | Software device configuration fails. Go to "Performing the checkout procedure" on page 196. |
| 887-118 | 887 | Device driver indicates a hardware problem. Go to "Performing the checkout procedure" on page 196. |
| 887-120 | 887 | Device driver indicates a hardware problem. Go to "Performing the checkout procedure" on page 196. |
| 887-121 | B08 | Ethernet transceiver test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-122 | B09 | Ethernet 10 base-2 transceiver test failed. Go to "Performing the checkout procedure on page 196. |
| 887-123 | 887 | Internal loopback test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-124 | 887 | Software error log indicates a hardware problem. Go to "Performing the checkout procedure" on page 196. |
| 887-125 | 887 | Fuse test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-202 | 887 | Vital Product Data test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-203 | 887 | Vital Product Data test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-209 | 887 | RJ-45 converter test failed. Go to "Performing the checkout procedure" on page 196 |
| 887-304 | 887 | Coprocessor internal test failed. Go to "Performing the checkout procedure" on pag 196. |
| 887-305 | 887 | Internal loopback test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-306 | 887 | Internal loopback test failed. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|-----------|----------|--|
| 887-307 | 887 | External loopback test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-319 | 887 | Software device driver indicates a hardware failure. Go to "Performing the checkou procedure" on page 196. |
| 887-400 | 887 | Fuse test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-401 | 887 | Circuit breaker for Ethernet test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-402 | 887 | Ethernet 10 Base-2 transceiver test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-403 | 887 | Ethernet 10 Base-T transceiver test failed. Go to "Performing the checkout procedure" on page 196. |
| 887-405 | 887 | Ethernet- network Rerun diagnostics in advanced mode for accurate problem determination. Go to "Performing the checkout procedure" on page 196. |
| 950-2506 | 2506 221 | Missing options resolution for 3Gb SAS Adapter card. |
| | | Try each of the following steps. After reseating, removing, or replacing a part, retry the operation. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Reseat the 3Gb SAS Adapter card. |
| | | 4. Replace the 3Gb SAS Adapter card. |
| | | 5. Replace the system-board and chassis assembly. |
| 2506-102E | 722 | Out of alternate disk storage for storage. Go to "Performing the checkout procedur on page 196. |
| 2506-3002 | 722 | Addressed device failed to respond to selection. Go to "Performing the checkout procedure" on page 196. |
| 2506-3010 | 722 | Disk returned wrong response to adapter. Go to "Performing the checkout procedure" on page 196. |
| 2506-3020 | - | Storage subsystem configuration error. Go to "Performing the checkout procedure" on page 196. |
| 2506-3100 | - | Controller detected device bus interface error. Go to "Performing the checkout procedure" on page 196. |
| 2506-3109 | - | Controller timed out a device command. Go to "Performing the checkout procedur on page 196. |
| 2506-3110 | - | Device bus interface error. Go to "Performing the checkout procedure" on page 190 |
| 2506-4010 | - | Configuration error, incorrect connection between cascaded enclosures. Go to "Performing the checkout procedure" on page 196. |
| 2506-4020 | - | Configuration error, connections exceed IOA design limits. Go to "Performing the checkout procedure" on page 196. |
| 2506-4030 | - | Configuration error, incorrect multipath connection. Go to "Performing the checkon procedure" on page 196. |
| 2506-4040 | - | Configuration error, incomplete multipath connection between controller and enclosure detected. Go to "Performing the checkout procedure" on page 196. |
| 2506-4041 | - | Configuration error, incomplete multipath connection between enclosure and device detected. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|-----------|------|--|
| 2506-4050 | - | Attached enclosure does not support required multipath function. Go to "Performing the checkout procedure" on page 196. |
| 2506-4060 | - | Multipath redundancy level got worse. Go to "Performing the checkout procedure" on page 196. |
| 2506-4100 | - | Device bus fabric error. Go to "Performing the checkout procedure" on page 196. |
| 2506-4101 | - | Temporary device bus fabric error. Go to "Performing the checkout procedure" on page 196. |
| 2506-4110 | - | Unsupported enclosure function detected. Go to "Performing the checkout procedure" on page 196. |
| 2506-4150 | 2506 | PCI bus error detected by controller. Go to "Performing the checkout procedure" on page 196. |
| 2506-4160 | 2506 | PCI bus error detected by controller. Go to "Performing the checkout procedure" on page 196. |
| 2506-7001 | 722 | Temporary disk data error. Go to "Performing the checkout procedure" on page 196. |
| 2506-8008 | BAT | A permanent Cache Battery Pack failure occurred. Go to "Performing the checkout procedure" on page 196. |
| 2506-8009 | BAT | Impending Cache Battery Pack failure. Go to "Performing the checkout procedure" on page 196. |
| 2506-8150 | 2506 | Controller failure. Go to "Performing the checkout procedure" on page 196. |
| 2506-8157 | 2506 | Temporary controller failure. Go to "Performing the checkout procedure" on page 196. |
| 2506-9000 | - | Controller detected device error during configuration discovery. Go to "Performing the checkout procedure" on page 196. |
| 2506-9001 | - | Controller detected device error during configuration discovery. Go to "Performing the checkout procedure" on page 196. |
| 2506-9002 | - | Controller detected device error during configuration discovery. Go to "Performing the checkout procedure" on page 196. |
| 2506-9008 | - | Controller does not support function expected for one or more disks. Go to "Performing the checkout procedure" on page 196. |
| 2506-9010 | - | Cache data associated with attached disks cannot be found. Go to "Performing the checkout procedure" on page 196. |
| 2506-9011 | - | Cache data belongs to disks other than those attached. Go to "Performing the checkout procedure" on page 196. |
| 2506-9020 | - | Two or more disks are missing from a RAID-5 or RAID 6 Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9021 | - | Two or more disks are missing from a RAID-5 or RAID 6 Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9022 | - | Two or more disks are missing from a RAID-5 or RAID 6 Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9023 | - | One or more Disk Array members are not at required physical locations. Go to "Performing the checkout procedure" on page 196. |
| 2506-9024 | - | Physical location of Disk Array members conflict with another Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9025 | - | Incompatible disk installed at degraded disk location in Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9026 | - | Previously degraded disk in Disk Array not found at required physical location. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|-----------|-----|--|
| 2506-9027 | - | Disk Array is or would become degraded and parity data is out of synchronization. Go to "Performing the checkout procedure" on page 196. |
| 2506-9028 | - | Maximum number of functional Disk Arrays has been exceeded. Go to "Performing the checkout procedure" on page 196. |
| 2506-9029 | - | Maximum number of functional Disk Arrays disks has been exceeded. Go to "Performing the checkout procedure" on page 196. |
| 2506-9030 | - | Disk Array is degraded due to missing/failed disk. Go to "Performing the checkout procedure" on page 196. |
| 2506-9031 | - | Automatic reconstruction initiated for Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9032 | - | Disk Array is degraded due to missing/failed disk. Go to "Performing the checkout procedure" on page 196. |
| 2506-9041 | - | Background Disk Array parity checking detected and corrected errors. Go to "Performing the checkout procedure" on page 196. |
| 2506-9042 | - | Background Disk Array parity checking detected and corrected errors on specified disk. Go to "Performing the checkout procedure" on page 196. |
| 2506-9050 | - | Required cache data can not be located for one or more disks. Go to "Performing the checkout procedure" on page 196. |
| 2506-9051 | - | Cache data exists for one or more missing/failed disks. Go to "Performing the checkout procedure" on page 196. |
| 2506-9052 | - | Cache data exists for one or more modified disks. Go to "Performing the checkout procedure" on page 196. |
| 2506-9054 | - | RAID controller resources not available due to previous problems. Go to "Performing the checkout procedure" on page 196. |
| 2506-9060 | - | One or more disk pairs are missing from a RAID-10 Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9061 | - | One or more disks are missing from a RAID-0 Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9062 | - | One or more disks are missing from a RAID-0 Disk Array. Go to "Performing the checkout procedure" on page 196. |
| 2506-9063 | - | Maximum number of functional Disk Arrays has been exceeded. Go to "Performing the checkout procedure" on page 196. |
| 2506-9073 | - | Multiple controllers connected in an invalid configuration. Go to "Performing the checkout procedure" on page 196. |
| 2506-9074 | - | Multiple controllers not capable of similar functions or controlling same set of devices. Go to "Performing the checkout procedure" on page 196. |
| 2506-9075 | - | Incomplete multipath connection between controller and remote controller. Go to "Performing the checkout procedure" on page 196. |
| 2506-9076 | - | Missing remote controller. Go to "Performing the checkout procedure" on page 196 |
| 2506-9081 | - | Controller detected device error during internal media recovery. Go to "Performing the checkout procedure" on page 196. |
| 2506-9082 | - | Controller detected device error during internal media recovery. Go to "Performing the checkout procedure" on page 196. |
| 2506-9090 | - | Disk has been modified after last known status. Go to "Performing the checkout procedure" on page 196. |
| 2506-9091 | - | Incorrect disk configuration change has been detected. Go to "Performing the |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|-----------|------|---|
| 2506-9092 | - | Disk requires Format before use. Format the disk and retry the operation. |
| 2506-FF3D | 2506 | Temporary controller failure. Retry the operation. |
| 2506-FFF3 | - | Disk media format bad. Reformat the disk and retry the operation. |
| 2506-FFF4 | 722 | Device problem. Perform diagnostics on the device and retry the operation. |
| 2506-FFF6 | 722 | Device detected recoverable error. Retry the operation. |
| 2506-FFFA | 722 | Temporary device bus error. Retry the operation. |
| 2506-FFFE | - | Temporary device bus error. Retry the operation. |
| 252B-101 | 252B | Adapter configuration error. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-710 | 252B | Permanent adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-711 | 252B | Adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-712 | 252B | Adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-713 | 252B | Adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-714 | 252B | Temporary adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-715 | 252B | Temporary adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|----------|----------|---|
| 252B-716 | 252B 293 | PCI bus error detected by EEH. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-717 | 252B 293 | PCI bus error detected by adapter. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-718 | 252B 293 | Temporary PCI bus error detected by adapter. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-719 | 252B | Device bus termination power lost or not detected. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-720 | 252B | Adapter detected device bus failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-721 | 252B | Temporary adapter detected device bus failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorde by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-722 | 252B | Device bus interface problem. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 252B-723 | 252B | Device bus interface problem. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorde by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 254E-201 | 254E 221 | Adapter configuration error. Go to "Performing the checkout procedure" on page 196. |
| 254E-601 | 254 | Error log analysis indicates adapter failure. Go to "Performing the checkout procedure" on page 196. |
| 254E-602 | 254 | Error log analysis indicates an error attention condition. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| 254E-603 254 Error log analysis indicates that the microcode could not be loaded on the adapter. Go to "Performing the checkout procedure" on page 196. 254E-605 254 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 254E-606 254 Error log analysis indicates permanent adapter failure is reported on the other port of this adapter. Go to "Performing the checkout procedure" on page 196. 254E-606 254 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 254E-701 254E-21 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 256E-702 254E-21 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 256F-xxx 2567 USB integrated system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. 256D-201 256D-221 Adapter configuration error. 1. Check the BladcCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladcCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-602 256D Error log analysis indicates an error attention condition. 1. Check the BladcCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-603 256D Error log Analysis indicates have the minagement-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on p | SRN | FFC | Description and Action |
|--|----------|----------|---|
| checkout procedure" on page 196. 254E-605 254 Error log analysis indicates permanent adapter failure is reported on the other port of this adapter. Go to "Performing the checkout procedure" on page 196. 254E-701 254E 221 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 254E-702 254E 221 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 256F-xxx 2567 USB integrated system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. 256D-201 256D 221 Adapter configuration error. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-602 256D Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST pr | 254E-603 | 254 | |
| of this adapter. Go to "Performing the checkout procedure" on page 196. 254E-606 254 Error log analysis indicates adapter failure. Go to "Performing the checkout procedure" on page 196. 254E-701 254E 221 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 256E-702 254E 221 Error log analysis indicates permanent adapter failure is reported on the other port of this adapter. Go to "Performing the checkout procedure" on page 196. 256D-201 256D 221 Adapter configuration error. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-601 256D Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-602 256D Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-603 256D Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported | 254E-604 | 254 | |
| 254E-701 254E 221 Error log analysis indicates permanent adapter failure. Go to "Performing the checkout procedure" on page 196. 254E-702 254E 221 Error log analysis indicates permanent adapter failure is reported on the other port of this adapter. Go to "Performing the checkout procedure" on page 196. 2567-xxx 2567 USB integrated system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. 256D-201 256D 221 Adapter configuration error. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event | 254E-605 | 254 | |
| checkout procedure" on page 196. 254E-702 254E 221 Error log analysis indicates permanent adapter failure is reported on the other port of this adapter. Go to "Performing the checkout procedure" on page 196. 2567-xxx 2567 USB integrated system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. 256D-201 256D 221 Adapter configuration error. 1. Check the BladeCenter management-module event log, If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log, If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log, If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-modu | 254E-606 | 254 | |
| of this adapter. Go to "Performing the checkout procedure" on page 196. 2567-xxx 2567 USB integrated system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. 256D-201 256D-201 256D 221 Adapter configuration error. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any par | 254E-701 | 254E 221 | |
| procedure" on page 196. Adapter configuration error. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. | 254E-702 | 254E 221 | |
| 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-601 256D Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-604 256D-604 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-605 256D Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check | 2567-xxx | 2567 | |
| by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. | 256D-201 | 256D 221 | Adapter configuration error. |
| 3. Replace the system-board and chassis assembly. Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | |
| 256D-601 256D Error log analysis indicates adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-602 256D Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 2. Replace any parts reported by the diagnostic program. |
| 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-602 256D Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 3. Replace the system-board and chassis assembly. |
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| 3. Replace the system-board and chassis assembly. 256D-602 | | | |
| 256D-602 Error log analysis indicates an error attention condition. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-603 256D Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. | | | 2. Replace any parts reported by the diagnostic program. |
| 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-603 256D Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 3. Replace the system-board and chassis assembly. |
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| 3. Replace the system-board and chassis assembly. 256D-603 256D Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-605 256D Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | |
| 256D-603 256D Error Log Analysis indicates that the microcode could not be loaded on the adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 2. Replace any parts reported by the diagnostic program. |
| 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-605 256D Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 3. Replace the system-board and chassis assembly. |
| by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-605 256D Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | 256D-603 | 256D | Error Log Analysis indicates that the microcode could not be loaded on the adapter. |
| 3. Replace the system-board and chassis assembly. 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | |
| 256D-604 256D 210 Error Log Analysis indicates a permanent adapter failure. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. 256D-605 Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 2. Replace any parts reported by the diagnostic program. |
| Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. Replace any parts reported by the diagnostic program. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. Replace any parts reported by the diagnostic program. | | | 3. Replace the system-board and chassis assembly. |
| by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. 3. Replace the system-board and chassis assembly. Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | 256D-604 | 256D 210 | Error Log Analysis indicates a permanent adapter failure. |
| 3. Replace the system-board and chassis assembly. 256D-605 256D Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | |
| 256D-605 Error Log Analysis indicates permanent adapter failure is reported on the other port of this adapter. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. Replace any parts reported by the diagnostic program. | | | 2. Replace any parts reported by the diagnostic program. |
| of this adapter. 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | | | 3. Replace the system-board and chassis assembly. |
| by the system, see "POST progress codes (checkpoints)" on page 94. 2. Replace any parts reported by the diagnostic program. | 256D-605 | 256D | |
| | | | |
| 3. Replace the system-hoard and chassis assembly | | | 2. Replace any parts reported by the diagnostic program. |
| o. Topiace the system board and chaosis assembly. | | | 3. Replace the system-board and chassis assembly. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|----------|----------|---|
| 256D-606 | 256D | Error Log Analysis indicates adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 256D-701 | 256D 221 | Error Log Analysis indicates permanent adapter failure. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 256D-702 | 256D 221 | Error Log Analysis indicates permanent adapter failure is reported on the other poof this adapter. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system-board and chassis assembly. |
| 25C4-xxx | 25C4 | Generic reference for Broadcom adapter. Go to "Performing the checkout procedur on page 196. |
| 25C4-201 | 25C4 | Configuration error. Go to "Performing the checkout procedure" on page 196. |
| 25C4-701 | 25C4 | Permanent adapter failure. Go to "Performing the checkout procedure" on page 19 |
| 25C4-601 | 25C4 | Download firmware error. Go to "Performing the checkout procedure" on page 19 |
| 25C4-602 | 25C4 | EEPROM read error. Go to "Performing the checkout procedure" on page 196. |
| 2604-xxx | 2604 | Generic reference for 4Gb Fibre Channel Adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2604-102 | 2604 | Reset Test failure for the Fibre Channel adapter card. Replace the 4Gb Fibre Channel Adapter card. |
| 2604-103 | 2604 | Register Test failure for the Fibre Channel adapter card. Replace the 4Gb Fibre Channel Adapter card. |
| 2604-104 | 2604 | SRAM Test failure for the Fibre Channel adapter card. Replace the 4Gb Fibre Channel Adapter card. |
| 2604-105 | 2604 | Internal Wrap Test failure for the Fibre Channel adapter card. Replace the 4Gb Fib Channel Adapter card. |
| 2604-106 | 2604 | Gigabit Link Module (GLM) Wrap Test failure for the Fibre Channel adapter card. Replace the 4Gb Fibre Channel Adapter card. |
| 2604-108 | 2604 221 | Enhanced Error Handling Failure on the bus for the Fibre Channel adapter card. C to "Performing the checkout procedure" on page 196. |
| 2604-110 | 2604 | Enhanced Error Handling Failure on the Fibre Channel adapter card. Replace the 4Gb Fibre Channel Adapter card. |
| 2604-201 | 2604 221 | Configuration Register Test Failure for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2604-203 | 2604 | PCI Wrap Test Failure for the Fibre Channel adapter card. Replace the 4Gb Fibre Channel Adapter card. |
| 2604-204 | 2604 221 | DMA Test Failure for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2604-205 | 2604 221 | Error on Read/Write Operation for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action |
|----------|----------|---|
| 2604-701 | 2604 | Error Log Analysis indicates that the adapter self-test failed for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2604-703 | 2604 | Error Log Analysis indicates that an unknown adapter error has occurred for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2604-704 | 2604 | Error Log Analysis indicates that an adapter error has occurred for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2604-705 | 2604 | Error Log Analysis indicates that a parity error has been detected for the Fibre Channel adapter card. |
| | | The adapter must be replaced immediately. Failure to do so could result in data being read or written incorrectly. |
| 2604-706 | 2604 | Error Log Analysis indicates that a fatal hardware error has occurred for the Fibre Channel adapter card. |
| | | This adapter was successfully taken off-line. It will remain off-line until reconfigured or the system is rebooted. This adapter must be replaced and not brought back on-line. Failure to adhere to this action could result in data being read or written incorrectly or in the loss of data. |
| 2607-xxx | 2607 | Generic reference for 8Gb PCIe Fibre Channel Expansion Card. Go to "Performing the checkout procedure" on page 196. |
| 2607-102 | 2607 | Reset Test failure for the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-103 | 2607 | Register Test failure for the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-104 | 2607 | SRAM Test failure for the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-105 | 2607 | Internal Wrap Test failure for the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-106 | 2607 | Gigabit Link Module (GLM) Wrap Test failure for the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-108 | 2607 221 | Enhanced Error Handling Failure on the bus for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2607-110 | 2607 | Enhanced Error Handling Failure on the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-201 | 2607 221 | Configuration Register Test Failure for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2607-203 | 2607 | PCI Wrap Test Failure for the Fibre Channel adapter card. Replace the 8Gb PCIe Fibre Channel Expansion Card. |
| 2607-204 | 2607 221 | DMA Test Failure for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2607-205 | 2607 221 | Error on Read/Write Operation for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2607-701 | 2607 | Error Log Analysis indicates that the adapter self-test failed for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |
| 2607-703 | 2607 | Error Log Analysis indicates that an unknown adapter error has occurred for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action | |
|----------|--------------------------|--|--|
| 2607-704 | 2607 | Error Log Analysis indicates that an adapter error has occurred for the Fibre Channel adapter card. Go to "Performing the checkout procedure" on page 196. | |
| 2607-705 | 2607 | Error Log Analysis indicates that a parity error has been detected for the Fibre Channel adapter card. | |
| | | The adapter must be replaced immediately. Failure to do so could result in data being read or written incorrectly. | |
| 2607-706 | 2607 | Error Log Analysis indicates that a fatal hardware error has occurred for the Fibre Channel adapter card. | |
| | | This adapter was successfully taken off-line. It will remain off-line until reconfigured or the system is rebooted. This adapter must be replaced and not brought back on-line. Failure to adhere to this action could result in data being read or written incorrectly or in the loss of data. | |
| 2624-xxx | 2624 | Generic reference for 4X PCI-E DDR InfiniBand Host Channel Adapter - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-101 | 2624 | Configuration failure - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-102 | 2624 | Queue pair create failure - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-103 | 2624 | Loop back test failure - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-201 | cable network | Loop back test failure. Do the following steps one at a time, in order, and rerun the test after each step: 1. Reseat the cable. 2. Replace the cable. 3. Verify that the network is functional. 4. Verify that the network switch is functional. | |
| 2624-301 | cable network 2624 | Loop back test failure. Do the following steps one at a time, in order, and rerun the test after each step: 1. Reseat the cable. 2. Replace the cable. 3. Verify that the network is functional. 4. Verify that the network switch is functional. 5. Go to "Performing the checkout procedure" on page 196. | |
| 2624-701 | 2624 | Error Log Analysis indicates that this adapter has failed due to an internal error - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-702 | 2624 | Error Log Analysis indicates that this adapter has failed due to a failure with the uplink interface used to connect this device to the host processor - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-703 | 2624 | Error Log Analysis indicates that this adapter has failed due to a memory error - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-704 | 2624 | Error Log Analysis indicates that this adapter has failed due to a unrecoverable internal parity error - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |

Table 25. 101-711 through FFC-725 SRNs (continued)

| SRN | FFC | Description and Action | |
|----------|-----------|---|--|
| 2624-705 | 2624 | Error Log Analysis indicates that this adapter has failed due to a internal error - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2624-706 | 2624 | Error Log Analysis indicates that this adapter has failed due to a memory error - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| 2640-121 | 2640 | Physical volume hardware error. Go to "Performing the checkout procedure" on page 196. | |
| 2640-131 | 2640 | Smart status threshold exceeded. Go to "Performing the checkout procedure" on page 196. | |
| 2640-132 | 2640 | Command timeouts threshold exceeded. Go to "Performing the checkout procedure" on page 196. | |
| 2640-133 | 2640 | Command timeout with error condition. Go to "Performing the checkout procedure" on page 196. | |
| 2640-134 | 2640 | Hardware command or DMA failure. Go to "Performing the checkout procedure" on page 196. | |
| 2640-136 | 2640 2631 | Timeout waiting for controller or drive with no busy status. Go to "Performing the checkout procedure" on page 196. | |
| 2D02-xxx | 2631 | Generic reference for USB controller/adapter - system-board and chassis assembly. Go to "Performing the checkout procedure" on page 196. | |
| FFC-724 | FFC | Temporary device bus interface problem. | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | |
| | | 2. Replace any parts reported by the diagnostic program. | |
| | | 3. Go to "Performing the checkout procedure" on page 196. | |
| FFC-725 | FFC | Temporary device bus interface problem. | |
| | | 1. Check the BladeCenter management-module event log. If an error was record by the system, see "POST progress codes (checkpoints)" on page 94. | |
| | | 2. Replace any parts reported by the diagnostic program. | |
| | | 3. Go to "Performing the checkout procedure" on page 196. | |

A00-FF0 through A24-xxx SRNs

AIX might generate service request numbers (SRNs) from A00-FF0 to A24-xxx.

Note: Some SRNs in this sequence might have 4 rather than 3 digits after the dash (-).

Table 26 shows the meaning of an x in any of the following SRNs, such as A01-00x.

Table 26. Meaning of the last character (x) after the hyphen

| Number | Meaning |
|--------|-----------------------------|
| 1 | Replace all FRUs listed |
| 2 | Hot swap supported |
| 4 | Software might be the cause |
| 8 | Reserved |

Table 27 describes each SRN and provides a recommended corrective action.

Table 27. A00-FF0 through A24-xxx SRNs

| SRN | Description | FRU/action |
|---------|---|--|
| A00-FF0 | Error log analysis is unable to determine the error. The error log indicates the following physical FRU locations as the probable causes. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A01-00x | Error log analysis indicates an error detected by the microprocessor, but the failure could not be isolated. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A01-01x | GCPU internal error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A01-02x | CPU internal cache or cache controller error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A01-05x | System bus time-out error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---|---|
| A01-06x | Time-out error waiting for I/O. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A01-07x | System bus parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A01-08x | System bus protocol/transfer error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-00x | Error log analysis indicates an error detected by the memory controller, but the failure could not be isolated. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-01x | Uncorrectable Memory Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-03x | Correctable error threshold exceeded. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-04x | Memory Control subsystem internal error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-05x | Memory Address Error (invalid address or access attempt). | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|--|
| A02-06x | Memory Data error (Bad data going to memory). | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-09x | System bus parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-10x | System bus time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-11x | System bus protocol/transfer error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see"POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-12x | I/O Host Bridge time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A02-13x | I/O Host Bridge address/data parity error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| | | and chassis assembly. |
| A03-00x | Error log analysis indicates an error detected by the I/O device, but the failure could not be isolated. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-01x | I/O Bus Address parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---------------------------------------|--|
| A03-05x | I/O Error on non-PCI bus. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-07x | System bus address parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-09x | System bus data parity error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found a replace the system board. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-11x | System bus time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-12x | Error on System bus. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-13x | I/O Expansion bus parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-14x | I/O Expansion bus time-out error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A03-15x | I/O Expansion bus connection failure. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---|---|
| A03-16x | I/O Expansion unit not in an operating state. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A05-00x | Error log analysis indicates an environmental and power warning, but the failure could not be isolated. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A05-01x | Sensor indicates a fan has failed. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A05-02x | System shutdown due to a fan failure. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A05-03x | Sensor indicates a voltage outside normal range. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A05-04x | System shutdown due to voltage outside normal range. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A05-05x | Sensor indicates an abnormally high internal temperature. | 1. Make sure that: |
| | | a. The room ambient temperature is within the system operating environment. |
| | | b. There is unrestricted air flow around the system. |
| | | c. All system covers are closed. |
| | | d. There are no fan failures |
| | | 2. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---|--|
| A05-06x | System shutdown due to abnormally high internal temperature. | Make sure that: The room ambient temperature is within the system operating environment. There is unrestricted air flow around the system. All system covers are closed. There are no fan failures Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-07x | Sensor indicates a power supply has failed. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-08x | System shutdown due to power supply failure. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-10x | System shutdown due to FRU that has failed. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-14x | System shutdown due to power fault with an unspecified cause. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-19x | System shutdown due to Fan failure. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---|--|
| A05-21x | System shutdown due to Over temperature condition. | Make sure that: The room ambient temperature is within the system operating environment. There is unrestricted air flow around the system. All system covers are closed. There are no fan failures Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-22x | System shutdown due to over temperature and fan failure. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A05-24x | Power Fault specifically due to internal battery failure. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A0D-00x | Error log analysis indicates an error detected by the Service Processor, but the failure could not be isolated. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A0D-06x | Service Processor reports unknown communication error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A0D-07x | Internal service processor firmware error or incorrect version. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A0D-08x | Other internal Service Processor hardware error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|---|
| A0D-09x | Service Processor error accessing Vital Product Data EEPROM. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-18x | Service Processor detected NVRAM error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-19x | Service Processor error accessing Real Time Clock/Time-of-Day Clock. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-21x | Service Processor detect error with Time-of-Day Clock backup battery. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-23x | Loss of heart beat from Service Processor. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-24x | Service Processor detected a surveillance time-out. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-31x | Error detected while handling an attention/interrupt from the system hardware. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-35x | Mainstore or Cache IPL Diagnostic Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---|--|
| A0D-36x | Other IPL Diagnostic Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-37x | Clock or PLL Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-38x | Hardware Scan or Initialization Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A0D-40x | FRU Presence/Detect Error (Mis-Plugged). | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A10-100 | The resource is unavailable due to an error. System is operating in degraded mode. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A10-200 | The resource was marked failed by the platform. The system is operating in degraded mode. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If an enters is found applies the system hand. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A10-210 | The processor has been deconfigured. The system is operating in degraded mode. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A11-00x | A non-critical error has been detected. Error log analysis indicates an error detected by the microprocessor, but the failure could not be isolated. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| e BladeCenter management-module if an error was recorded by the se "POST progress codes nts)" on page 94. |
|--|
| y is found, replace the system-board is assembly. |
| BladeCenter management-module if an error was recorded by the e "POST progress codes nts)" on page 94. |
| y is found, replace the system-board is assembly. |
| BladeCenter management-module if an error was recorded by the e "POST progress codes nts)" on page 94. |
| y is found, see "Solving ined problems" on page 243 |
| BladeCenter management-module if an error was recorded by the e "POST progress codes nts)" on page 94. |
| y is found, replace the system-board is assembly. |
| ndeCenter management-module an entry around this time. If no d, replace the system-board and lbly. |
| s not immediately available, reboot esource will be deconfigured; s can continue in a degraded mode. |
| BladeCenter management-module for an entry around this time. If no bund, replace the system-board and sembly. |
| maintenance; the system is in a degraded mode. BladeCenter management-module for an entry around this time. If no |
| ound, replace the system-board and sembly. |
| s not immediately available, reboot esource will be deconfigured; s can continue in a degraded mode. BladeCenter management-module for an entry around this time. If no bund, replace the system-board and |
| se s is is s if c |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|--|
| A11-550 | Recoverable errors on resource indicate a trend toward an unrecoverable error. However, the resource could not be deconfigured and is still in use. The system is operating with the potential for an unrecoverable error. | If repair is not immediately available, reboot and the resource will be deconfigured; operations can continue in a degraded mode. Check the BladeCenter management-module event log for an entry around this time. If no entry is found, replace the system-board and chassis assembly. |
| A12-00x | A non-critical error has been detected. Error log analysis indicates an error detected by the memory controller, but the failure could not be isolated. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| A12-01x | A non-critical error has been detected, an uncorrectable memory error. | and chassis assembly. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| A12-02x | A non-critical error has been detected, an ECC correctable error. | and chassis assembly.1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| A12-03x | A non-critical error has been detected, a correctable error threshold exceeded. | 2. If no entry is found, replace the system-board and chassis assembly.1. Check the BladeCenter management-module event log; if an error was recorded by the |
| | | system, see "POST progress codes (checkpoints)" on page 94. 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-04x | A non-critical error has been detected, a memory control subsystem internal error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| A12-05x | A non-critical error has been detected, a memory address error (invalid address or access attempt). | and chassis assembly. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| A12-06x | A non-critical error has been detected, a memory data error (bad data going to memory). | and chassis assembly.1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|---|
| A12-07x | A non-critical error has been detected, a memory bus/switch internal error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-08x | A non-critical error has been detected, a memory time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-09x | A non-critical error has been detected, a system bus parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-10x | A non-critical error has been detected, a system bus time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-11x | A non-critical error has been detected, a system bus protocol/transfer error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-12x | A non-critical error has been detected, an I/O host bridge time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-13x | A non-critical error has been detected, a I/O host bridge address/data parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-15x | A non-critical error has been detected, a system support function error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|--|
| A12-16x | A non-critical error has been detected, a system bus internal hardware/switch error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A12-50x | Recoverable errors on resource indicate a trend toward an unrecoverable error. However, the resource could not be deconfigured and is still in use. The system is operating with the potential for an unrecoverable error. | If repair is not immediately available, reboot and the resource will be deconfigured; operations can continue in a degraded mode. Check the BladeCenter management-module event log for an entry around this time. If no entry is found, replace the system-board and chassis assembly. |
| A13-00x | A non-critical error has been detected, a error log analysis indicates an error detected by the I/O device, but the failure could not be isolated. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board and chassis assembly. |
| A13-01x | A non-critical error has been detected, an I/O bus address parity error. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-02x | A non-critical error has been detected, an I/O bus data parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-03x | A non-critical error has been detected, an I/O bus time-out, access or other error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-04x | A non-critical error has been detected, an I/O bridge/device internal error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-05x | A non-critical error has been detected, an I/O error on non-PCI bus. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|---|
| A13-06x | A non-critical error has been detected, a mezzanine bus address parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-07x | A non-critical error has been detected, a system bus address parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-09x | A non-critical error has been detected, a system bus data parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-11x | A non-critical error has been detected, a system bus time-out error | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-12x | A non-critical error has been detected, an error on system bus. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-13x | A non-critical error has been detected, an I/O expansion bus parity error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-14x | A non-critical error has been detected, an I/O expansion bus time-out error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-15x | A non-critical error has been detected, an I/O expansion bus connection failure. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|--|
| A13-16x | A non-critical error has been detected, an I/O expansion unit not in an operating state. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A13-50x | Recoverable errors on resource indicate a trend toward an unrecoverable error. However, the resource could not be deconfigured and is still in use. The system is operating with the potential for an unrecoverable error. | If repair is not immediately available, reboot and the resource will be deconfigured; operations can continue in a degraded mode. Check the BladeCenter management-module event log for an entry around this time. If no entry is found, replace the system-board and chassis assembly. |
| A15-01x | Sensor indicates a fan is turning too slowly. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-03x | Sensor indicates a voltage outside normal range. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-05x | Sensor indicates an abnormally high | 1. Make sure that: |
| | internal temperature. | a. The room ambient temperature is within the system operating environment. |
| | | b. There is unrestricted air flow around the system. |
| | | c. All system covers are closed. |
| | | d. There are no fan failures |
| | | 2. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |
| A15-07x | Sensor indicates a power supply has failed. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-11x | Sensor detected a redundant fan failure. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|--|
| A15-12x | Sensor detected redundant power supply failure. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| | | and chassis assembly. |
| A15-13x | Sensor detected a redundant FRU that has failed. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-14x | Power fault due to unspecified cause. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-17x | Internal redundant power supply failure. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-19x | Fan failure. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-20x | Non-critical cooling problem, loss of redundant fan. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-21x | Over temperature condition. | 1. Make sure that: |
| | | The room ambient temperature is within the system operating environment. |
| | | b. There is unrestricted air flow around the system. |
| | | c. All system covers are closed. |
| | | d. There are no fan failures2. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|---|
| A15-22x | Fan failure and Over temperature condition. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-23x | Non-critical power problem, loss of redundant power supply. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-24x | Power Fault specifically due to internal battery failure. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A15-50x | Recoverable errors on resource indicate a trend toward an unrecoverable error. However, the resource could not be deconfigured and is still in use. The system is operating with the potential for an unrecoverable error. | If repair is not immediately available, reboot and the resource will be deconfigured; operations can continue in a degraded mode. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |
| A1D-00x | A non-critical error has been detected. Error log analysis indicates an error detected by the Service Processor, but the failure could not be isolated. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-02x | A non-critical error has been detected, an I/O (I2C) general bus error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-04x | A non-critical error has been detected, an internal service processor memory error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|---|
| A1D-05x | A non-critical error has been detected, a service processor error accessing special registers. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-06x | A non-critical error has been detected, a service processor reports unknown communication error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-07x | A non-critical error has been detected,: Internal service processor firmware error or incorrect version. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-08x | A non-critical error has been detected, another internal service processor hardware error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-09x | A non-critical error has been detected, a service processor error accessing vital product data EEPROM. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-12x | A non-critical error has been detected, a service processor error accessing fan sensor. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-13x | A non-critical error has been detected, a service processor error accessing a thermal sensor. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-18x | A non-critical error has been detected, a service processor detected NVRAM error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|--|
| A1D-19x | A non-critical error has been detected, a service processor error accessing real time clock/time-of-day clock. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-20x | A non-critical error has been detected: Service processor error accessing scan controller/hardware. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| | | and chassis assembly. |
| A1D-21x | A non-critical error has been detected, a service processor detected error with time-of-day clock backup battery. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-23x | A non-critical error has been detected: Loss of heart beat from Service Processor. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-24x | A non-critical error has been detected, a service processor detected a surveillance time-out. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-29x | A non-critical error has been detected, a service process error accessing power control network. | Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. If no entry is found, replace the system-board |
| | | and chassis assembly. |
| A1D-30x | A non-critical error has been detected: Non-supported hardware. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-31x | A non-critical error has been detected: Error detected while handling an attention/interrupt from the system hardware. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|---|---|
| A1D-34x | A non-critical error has been detected: Wire Test Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-35x | A non-critical error has been detected: Mainstore or Cache IPL Diagnostic Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-37x | A non-critical error has been detected: Clock or PLL Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-38x | A non-critical error has been detected: Hardware Scan or Initialization Error. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-40x | A non-critical error has been detected: Presence/Detect Error (Mis-Plugged). | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. If no entry is found, replace the system-board and chassis assembly. |
| A1D-50x | Recoverable errors on resource indicate a trend toward an unrecoverable error. However, the resource could not be | If repair is not immediately available, reboot and the resource will be deconfigured; operations can continue in a degraded mode. |
| | deconfigured and is still in use. The system is operating with the potential for an unrecoverable error. | 2. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |
| A24-000 | Spurious interrupts on shared interrupt level have exceeded threshold | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace part numbers reported by the diagnostic program. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |

Table 27. A00-FF0 through A24-xxx SRNs (continued)

| SRN | Description | FRU/action |
|---------|--|---|
| A24-xxx | Spurious interrupts have exceeded threshold. | 1. Check the BladeCenter management-module event log; if an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace part numbers reported by the diagnostic program. |
| | | 3. If no entry is found, replace the system-board and chassis assembly. |

SCSD Devices SRNs (ssss-102 to ssss-640)

These service request numbers (SRNs) identify a Self-Configuring SCSI Device (SCSD) problem.

Use Table 28 to identify an SRN when you suspect a SAS hard disk or Solid State Disk (SSD) device problem. Replace the parts in the order that the failing function codes (FFCs) are listed.

Notes:

- 1. Some SRNs might have 4 digits rather than 3 digits after the dash (–).
- 2. The ssss before the dash (-) represents the 3 digit or 4 digit SCSD SRN.

Table 28. ssss-102 through ssss-640 SRNs

| SRN | FFC | Description and action | |
|--------------------------|------|---|--|
| ssss-102 | SSSS | An unrecoverable media error occurred. | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | |
| | | 2. Replace any parts reported by the diagnostic program. | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| ssss-104 | SSSS | The motor failed to restart. | |
| by the | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | |
| | | 2. Replace any parts reported by the diagnostic program. | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| 1. Check the BladeCenter | | The drive did not become ready. | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | |
| | | 2. Replace any parts reported by the diagnostic program. | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| ssss-106 | SSSS | The electronics card test failed. | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | |
| | | 2. Replace any parts reported by the diagnostic program. | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |

Table 28. ssss-102 through ssss-640 SRNs (continued)

| SRN | FFC | Description and action |
|----------------------------------|-----------|---|
| ssss-108 ssss The bus test faile | | The bus test failed. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| ssss-110 | SSSS | The media format is corrupted. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| ssss-112 | SSSS | The diagnostic test failed. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| ssss-114 | SSSS | An unrecoverable hardware error. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| ssss-116 | ssss | A protocol error. |
| | | 1. Make sure that the device, adapter and diagnostic firmware, and the application software levels are compatible. |
| | | 2. If you do not find a problem, call your operating-system support person. |
| ssss-117 | SSSS | A write-protect error occurred. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| ssss-118 | ssss 252B | A SCSD command time-out occurred. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| ssss-120 | SSSS | A SCSD busy or command error. |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. |
| | | 2. Replace any parts reported by the diagnostic program. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Table 28. ssss-102 through ssss-640 SRNs (continued)

| SRN | FFC | Description and action | | |
|---------------|-----------------------|---|--|--|
| ssss-122 ssss | | A SCSD reservation conflict error. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-124 | SSSS | A SCSD check condition error occurred. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-126 | ssss 252B | A software error was caused by a hardware failure. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-128 | 252B ssss software | The error log analysis indicates a hardware failure. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-129 | 252B ssss | Error log analysis indicates a SCSD bus problem. | | |
| | software | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-130 | SSSS | Error log analysis indicates a problem reported by the disk drive's self-monitoring function. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-132 | SSSS | A disk drive hardware error occurred. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |

Table 28. ssss-102 through ssss-640 SRNs (continued)

| SRN | FFC | Description and action | | |
|---------------|-----------|---|--|--|
| ssss-134 | 252B | The adapter failed to configure. | | |
| | software | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-135 | ssss 252B | The device failed to configure. | | |
| | software | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-136 | SSSS | The certify operation failed. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-137 | ssss 252B | Unit attention condition has occurred on the Send Diagnostic command. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-138 ssss | | Error log analysis indicates that the disk drive is operating at a higher than recommended temperature. | | |
| | | 1. Make sure that: | | |
| | | The ventilation holes in the blade server bezel are not blocked. | | |
| | | The management-module event log is not reporting any system environmental warnings. | | |
| | | 2. If the problem remains, call IBM support. | | |
| ssss-140 | 199 252B | Error log analysis indicates poor signal quality. | | |
| | SSSS | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| ssss-640 | SSSS | Error log analysis indicates a path error. | | |
| | | 1. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94. | | |
| | | 2. Replace any parts reported by the diagnostic program. | | |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |

Failing function codes 151 through 2D02

Failing function codes (FFCs) identify a function within the system unit that is failing.

Table 29 describes the component that each function code identifies.

Note: When replacing a component, perform system verification for the component. See "Using the diagnostics program" on page 201.

Table 29. Failing function codes 151 through 2D02

| FFC Description and notes | | | | |
|---------------------------------------|--|--|--|--|
| 151 | Battery Note: After replacing the battery: | | | |
| | a. Set the time and date. | | | |
| | b. Set the Network IP addresses (for blade servers that start up from a network). | | | |
| | 2. System-board and chassis assembly | | | |
| 152 | System-board and chassis assembly | | | |
| 166 | Check management-module event log for a BladeCenter blower or fan fault. See the documentation that comes with the BladeCenter unit. | | | |
| 210 | System-board and chassis assembly | | | |
| 212 | System-board and chassis assembly (cache problem) | | | |
| 214 | System-board and chassis assembly | | | |
| 217 | System-board and chassis assembly | | | |
| 219 | Common Memory Logic problem for memory DIMMs. Note: If more than one pair of memory DIMMs are reported missing: | | | |
| | 1. Replace the memory DIMM at the physical location code that is reported | | | |
| | 2. Replace the system-board and chassis assembly | | | |
| 221 System-board and chassis assembly | | | | |
| 226 System-board and chassis assembly | | | | |
| 227 System-board and chassis assembly | | | | |
| 241 | Ethernet network problem | | | |
| 282 | System-board and chassis assembly | | | |
| 292 | System-board and chassis assembly (Host – PCI bridge problem) | | | |
| 293 | System-board and chassis assembly (PCI – PCI bridge problem) | | | |
| 294 | System-board and chassis assembly (MPIC interrupt controller problem) | | | |
| 296 | PCI device or adapter problem. Note: The replacement part can only be identified by the location code reported by diagnostic | | | |
| 2C4 | System-board and chassis assembly | | | |
| 2C6 | 2 GB DIMM 4 GB DIMM 8 GB DIMM | | | |
| 2C7 | System-board and chassis assembly (Memory controller) | | | |
| 2C8 | System-board and chassis assembly | | | |
| 2C9 | System-board and chassis assembly | | | |
| 2D2 | System-board and chassis assembly (Bus arbiter problem) | | | |
| 2D3 | System-board and chassis assembly | | | |
| 2D4 | System-board and chassis assembly (System/SP interface logic problem) | | | |
| 2D5 | System-board and chassis assembly (I2C primary) | | | |
| | | | | |

Table 29. Failing function codes 151 through 2D02 (continued)

| FFC | Description and notes | | |
|---|---|--|--|
| | 2D6 System-board and chassis assembly (I2C secondary) | | |
| | 2D7 System-board and chassis assembly (VPD module) | | |
| | 2D9 System-board and chassis assembly (Power controller) | | |
| | | | |
| 2E0 System-board and chassis assembly (Fan sensor problem) 2F1 System-board and chassis assembly (Thermal sensor problem) | | | |
| 2E1 System-board and chassis assembly (Thermal sensor problem) 2E2 System-board and chassis assembly (Voltage sensor problem) | | | |
| 2E2 System-board and chassis assembly (Voltage sensor problem) 2E3 System-board and chassis assembly (Serial port controller problem) | | | |
| 2E3 | System-board and chassis assembly (JTAG/COP controller problem) | | |
| | | | |
| 2E8 | System-board and chassis assembly (Cache controller) | | |
| 308 | System-board and chassis assembly (I/O bridge problem) | | |
| 650 | Unknown hard disk drive. Note: This FFC indicates that the hard disk drive could not configure properly. | | |
| 711 | Unknown adapter | | |
| 722 | Unknown disk drive | | |
| 7C0 | System-board and chassis assembly (microprocessor/system interface) | | |
| 812 | System-board and chassis assembly (Common standard adapter logic problem) | | |
| 814 System-board and chassis assembly (NVRAM problem) | | | |
| 815 | System-board and chassis assembly (floating point processor problem) | | |
| 817 | System-board and chassis assembly (time-of-day logic) | | |
| 820 | System-board and chassis assembly (interprocessor related testing problem) | | |
| 887 | System-board and chassis assembly (integrated Ethernet adapter) | | |
| 893 | LAN adapter | | |
| D01 | System-board and chassis assembly (cache problem) | | |
| E19 | System-board and chassis assembly (power supply sensor failed) | | |
| 2506 | 3Gb SAS Passthrough Expansion Card | | |
| | 2506-101 Adapter configuration error indicated by test failures. Reconfigure the adapter. If the problem persists, replace the adapter. 2506-710 Error log analysis reveals a permanent controller failure. Replace the adapter. | | |
| | 2506-713 Error log analysis reveals a controller failure. Replace the adapter. | | |
| | Error log analysis reveals a controller device bus configuration error. Replace the adapter. If the problem persists, replace the system board and chassis assembly. | | |
| 252B | System-board and chassis assembly (SAS controller) | | |
| 2553 | SAS 73 GB or SAS 146 GB hard disk drive | | |
| 2567 | System-board and chassis assembly (USB integrated adapter) | | |
| 25A0 | System-board and chassis assembly | | |
| 25C4 | Broadcom Ethernet adapter | | |
| 2607 | Emulex 8Gb PCI-Express Fibre Channel Expansion Card | | |
| 2624 | System-board and chassis assembly (InfiniBand Host Channel Adapter) | | |

Table 29. Failing function codes 151 through 2D02 (continued)

| FFC | Description and notes | |
|---|---|--|
| 2631 | System-board and chassis assembly | |
| 2D02 | System-board and chassis assembly (generic USB reference to controller/adapter) | |
| 2E12 | QLogic 8Gb Fibre Channel Expansion Card, (CFFh/PCIe) | |
| 2E13 | 2E13 QLogic 4Gb Fibre Channel 1Xe PCI-Express Expansion Card (CIOv) | |
| 2E14 QLogic 8Gb Fibre Channel 1Xe PCI-Express Expansion Card (CIOv) | | |

Error logs

The power-on self-test (POST), the POWER Hypervisor[™] (PHYP), and the service processor write errors to the BladeCenter management module event log.

Select the Monitors → Event Log option in the management module Web interface to view entries that are currently stored in the management-module event log. This log includes entries for events that are detected by the blade servers. The log displays the most recent entries first.

The following table shows the syntax of a nine-word B700xxxx SRC as it might be displayed in the event log of the management module.

The first word of the SRC in this example is the message identifier, B7001111. This example numbers each word after the first word to show relative word positions. The seventh word is the direct select address, which is 77777777 in the example.

Table 30. Nine-word system reference code in the management-module event log

|] | Index | Sev | Source | Date/Time | Text |
|---|-------|-----|----------|-------------------------|--|
| 1 | l | Е | Blade_05 | 01/21/2008, 17:15:14 | (JS23-BC1BLD5E) SYS F/W: Error. Replace UNKNOWN (5008FECF B7001111 22222222 33333333 44444444 55555555 66666666 77777777 88888888 99999999) |

Depending on your operating system and the utilities you have installed, error messages might also be stored in an operating system log. See the documentation that comes with the operating system for more information.

See the online information or the BladeCenter Management Module User's Guide for more information about the event log.

Checkout procedure

The checkout procedure is the sequence of tasks that you should follow to diagnose a problem in the blade server.

About the checkout procedure

Review this information before performing the checkout procedure.

- Read "Safety" on page v and the "Installation guidelines" on page 251.
- The firmware diagnostic program provides the primary methods of testing the major components of the blade server. If you are not sure whether a problem is caused by the hardware or by the software, you can use the firmware diagnostic program to confirm that the hardware is working correctly. The firmware diagnostic program runs automatically when the blade server is turned on.
- A single problem might cause more than one error message. When this happens, correct the cause of the first error message. The other error messages usually will not occur the next time you run the diagnostic programs.

Exception: If there are multiple error codes or light path diagnostic LEDs that indicate a microprocessor error, the error might be in a microprocessor or in a microprocessor socket. See "Microprocessor problems" on page 207 for information about diagnosing microprocessor problems.

- If the blade server hangs on a POST checkpoint, see "POST progress codes (checkpoints)" on page 94. If the blade server is halted and no error message is displayed, see "Troubleshooting tables" on page 204 and "Solving undetermined problems" on page 243.
- For intermittent problems, check the management-module event log and "POST progress codes (checkpoints)" on page 94.
- If the blade server front panel shows no LEDs, verify the blade server status and errors in the BladeCenter Web interface; also see "Solving undetermined problems" on page 243.
- If device errors occur, see "Troubleshooting tables" on page 204.

Performing the checkout procedure

Follow this procedure to perform the checkout.

Step 001

Perform the following steps:

- 1. Update the firmware to the current level, as described in "Updating the firmware" on page 285.
- 2. You might also have to update the management module firmware.
- 3. If you did not update the firmware for some reason, power off the blade server for 45 seconds before powering it back on.
- 4. Establish an SOL session; then continue to Step 002. If the blade server does not start, see "Troubleshooting tables" on page 204.

Step 002

Verify that you have looked up each error code or hung checkpoint and attempted the corrective action before going to Step 003:

- 1. If the firmware hangs on an eight-digit progress code, see "POST progress codes (checkpoints)" on page 94.
- 2. If the firmware records an eight-digit error code, see "System reference codes (SRCs)" on page 22.

- 3. If the AIX operating system records a service request number (SRN), see "Service request numbers (SRNs)" on page 148.
- 4. Check the BladeCenter management-module event log. If an error was recorded by the system, see "POST progress codes (checkpoints)" on page 94 or "System reference codes (SRCs)" on page 22.
- 5. If no error was recorded, or if the login prompt appears and you still suspect a problem, continue to Step 003.

Step 003

Is the operating system AIX?

Yes Record any information or messages that may be in the management module event log; then go to Step 005.

No Go to Step 004.

Step 004

Is the operating system Linux?

Yes Record any information or messages that may be in the management module event log; then go to Step 007. If you cannot load the stand-alone Diagnostics CD, answer this question

Go to "Solving undetermined problems" on page 243. No

Step 005

Perform the following steps:

Note: When possible, run AIX online diagnostics in concurrent mode. AIX online diagnostics perform more functions than the stand-alone Diagnostics.

1. Perform the AIX online diagnostics, see "Starting AIX concurrent diagnostics" on page 199. Record any diagnostic results and see the "Service request numbers (SRNs)" on page 148 to identify the failing component.

Note: When replacing a component, perform system verification for the component. See "Using the diagnostics program" on page 201.

2. If you cannot perform AIX concurrent online diagnostics, continue to Step 006.

Step 006

Perform the following steps:

- 1. Use the management-module Web interface to make sure that the device from which you load the stand-alone diagnostics is set as the first device in the blade server boot sequence.
- 2. Turn off the system unit power and wait 45 seconds before proceeding.
- 3. Turn on the blade server and establish an SOL session.
- 4. Check for the following responses:
 - a. Progress codes are recorded in the management-module event log.
 - b. Record any messages or diagnostic information that might be in the log.
- 5. Load the stand-alone diagnostics. Go to "Starting stand-alone diagnostics from a CD" on page 199 or "Starting stand-alone diagnostics from a NIM server" on page 200.

6. If you have replaced the failing component, perform system verification for the component. See "Using the diagnostics program" on page 201

This ends the AIX procedure.

Step 007

Perform the following steps:

- 1. Use the management-module Web interface to make sure that the device from which you load the stand-alone diagnostics is set as the first device in the blade server boot sequence.
- 2. Turn off the blade server and wait 45 seconds before proceeding.
- 3. Turn on the blade server and establish an SOL session.
- 4. Check for the following responses:
 - a. Progress codes are recorded in the management-module event log.
 - b. Record any messages or diagnostic information that might be in the log.

Continue with step 008.

Step 008

Load the stand-alone diagnostics. Go to "Starting stand-alone diagnostics from a CD" on page 199 or "Starting stand-alone diagnostics from a NIM server" on page 200.

Can you load the stand-alone diagnostics?

- No Go to "Solving undetermined problems" on page 243.
- Yes Select the resources to be tested and record any SRNs; then go to "Service request numbers (SRNs)" on page 148.

This ends the Linux procedure.

For more information about installing and using all supported operating systems, search the IBM Support Site.

Verifying the partition configuration

Perform this procedure if there is a configuration problem with the system or a logical partition.

- 1. Check the processor and memory allocations of the system or the partition. Processor or memory resources that fail during system startup could cause the startup problem in the partition. Make sure that there are enough functioning processor and memory resources in the system for all the partitions.
- 2. Check the bus and virtual adapter allocations for the partition. Make sure that the partition has load source and console I/O resources.
- 3. Make sure that the Boot Mode partition properties are set to Normal.
- 4. If the problem remains, contact your software service provider for further assistance.

Running the diagnostics program

You can start or run the diagnostics program from the AIX operating system, from a CD, or from a management server.

Starting AIX concurrent diagnostics

Perform this procedure to start AIX concurrent diagnostics from the AIX operating system.

- 1. Log in to the AIX operating system as root user, or use the CE login. See "Creating a CE login" on page 288 for more information. If you need help, contact the system operator.
- 2. Type diag and press **Enter** at the operating system prompt to start the diagnostics program and display its Function Selection menu. See "Using the diagnostics program" on page 201 for more information about running the diagnostics program.
- 3. When testing is complete, press F3 until the Diagnostic Operating Instructions panel is displayed, then press F3 to exit the diagnostic program.

Starting stand-alone diagnostics from a CD

Perform these procedures to start the stand-alone diagnostics from a CD. These procedures can be used if the blade server is running a Linux operating system or if an AIX operating system cannot start the concurrent diagnostics program.

You can download the latest version of the stand-alone diagnostics from the Standalone Diagnostics CD page.

- 1. Verify with the system administrator and systems users that the blade server may be shut down. Stop all programs; then, shut down the operating system and shut down the blade server. Refer to the documentation that comes with your operating system documentation for information about shutting down the operating system.
- 2. Press the CD button on the front of the blade server to give it ownership of the BladeCenter media tray.
- 3. Using the management module Web interface, make sure that:
 - The blade server firmware is at the latest version.
 - SOL is enabled for the blade server.
 - The CD or DVD drive is selected as the first boot device for the blade server.
- 4. Insert the stand-alone *Diagnostics* CD into the CD or DVD drive.
- 5. Turn on the blade server and establish an SOL session.

Note: It can take from 3 to 5 minute to load the stand-alone diagnostics from the CD. Please be patient.

The screen will display "Please define the System Console."

6. Type 1 and press Enter to continue. The Diagnostic Operating Instructions screen will display.

7. Press **Enter** to continue.

The Function Selection screen will display. See "Using the diagnostics program" on page 201 for more information about running the diagnostics program.

Note: If the Define Terminal screen is displayed, type the terminal type and press Enter. The use of "vs100" as the terminal type is recommended; however, the function keys (F#) may not work. In this case, press Esc and the number in the screen menus. For example, instead of F3 you can press Esc and 3.

- 8. When testing is complete, press F3 until the Diagnostic Operating Instructions screen is displayed; then press F3 again to exit the diagnostic program.
- 9. Remove the CD from the CD or DVD drive.

Starting stand-alone diagnostics from a NIM server

Perform this procedure to start the stand-alone diagnostics from a network installation management (NIM) server.

Note: See Network Installation Management in the AIX Information Center for information about configuring the blade server as a NIM server client. Also see the Configuring the NIM Master and Creating Basic Installation Resources Web page.

- 1. Verify with the system administrator and systems users that the blade server can be shut down. Stop all programs; then, shut down the operating system and shut down the blade server. Refer to the documentation that comes with your operating system for information about shutting down the operating
- 2. If the system is running in a full-machine partition, turn on the blade server and establish an SOL session.
- 3. Perform the following steps to check the NIM server boot settings:
 - a. When the POST menu is displayed, press 1 to start the SMS utility.
 - b. From the SMS main menu, select **Setup Remote IPL** (**Initial Program Load**).
 - c. From the NIC Adapters menu, select the network adapter that is attached to the NIM server.
 - d. From the Network Parameters menu, select IP Parameters.
 - e. Enter the client, server, and gateway IP addresses (if applicable), and enter the subnet mask. If there is no gateway between the NIM server and the client, set the gateway address to 0.0.0.0 See your network administrator to determine if there is a gateway.
 - f. If the NIM server is set up to allow pinging the client system, use the Ping Test option on the Network Parameters menu to verify that the client system can ping the NIM server.

Note: If the ping fails, see "Boot problem resolution" on page 202; then, follow the steps for network boot problems.

- 4. When the ping is successful, start the blade server from the NIM server.
- 5. Establish an SOL session.

If the Diagnostic Operating Instructions screen is displayed, the diagnostics program has started successfully.

Note: If the AIX login prompt is displayed, the diagnostics program did not load. See "Boot problem resolution" on page 202; then, follow the steps for network boot problems.

6. Press Enter to continue.

The Function Selection screen will display. See "Using the diagnostics program" for more information about running the diagnostics program.

Note: If the Define Terminal screen is displayed, type the terminal type and press Enter. The use of "vs100" as the terminal type is recommended; however, the function keys (F#) may not work. In this case, press Esc and the number in the screen menus. For example, instead of **F3** you can press **Esc** and **3**.

7. When testing is complete, press **F3** until the Diagnostic Operating Instructions screen is displayed; then press **F3** again to exit the diagnostic program.

Using the diagnostics program

Follow the basic procedures for running the diagnostics program.

- 1. Start the diagnostics from the AIX operating system, from a CD, or from a management server. See "Starting AIX concurrent diagnostics" on page 199, "Starting stand-alone diagnostics from a CD" on page 199, or "Starting stand-alone diagnostics from a NIM server" on page 200.
- 2. The Function Selection menu is displayed. Use the steps listed to perform one of the following tasks:

• Problem Determination

- a. From the Function Selection menu, select Diagnostic Routines and press Enter.
- b. From the Diagnostic Mode Selection menu, select Problem Determination
- c. Select the resource to be tested and press F7=Commit.
- d. Record any results provided and go to "Service request numbers (SRNs)" on page 148 to identify the failure and perform the action(s).
- e. When testing is complete, press F3 to return to the Diagnostic Selection menu. If you want to run another test, press F3 again to return to the Function Selection menu.

· System Verification

- a. From the Function Selection menu, select Diagnostic Routines and press Enter.
- b. From the Diagnostic Mode Selection menu, select System Verification.
- c. Select the resource to be tested and press F7=Commit.
- d. Record any results provided and go to "Service request numbers (SRNs)" on page 148 to identify the failure and perform the action(s).
- e. When testing is complete, press F3 to return to the Diagnostic Selection menu. If you want to run another test, press F3 again to return to the Function Selection menu.

· Task selection

- a. From the Function Selection menu, select Task Selection and press Enter.
- b. Select the task to be run and press Enter.

- c. If the Resource Selection List menu is displayed, select the resource on which the task is to be run and press F7=Commit.
- d. Follow the instruction for the selected task.
- e. When the task is complete, press F3 to return to the Task Selection List menu. If you want to run another test, press F3again to return to the Function Selection menu.
- 3. When testing is complete, press F3 until the Diagnostic Operating Instructions screen is displayed; then press F3 again to exit the diagnostic program.

Boot problem resolution

Depending on the boot device, a checkpoint might be displayed in the list of checkpoints in the management module for an extended period of time while the boot image is retrieved from the device.

This situation is particularly true for CD and network boot attempts. When booting from a CD, watch for a blinking activity LED on the CD or DVD drive. A blinking activity 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 CD-drive or DVD-drive activity LED is not blinking, 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 there is no server configured to respond to the system's boot request, the system will still attempt to boot. Because time-out durations are necessarily long to accommodate retries, the system might appear to be hung.

If you suspect a problem loading the boot image, complete the following steps.

- 1. Make sure that your boot list is correct.
 - a. From the BladeCenter management-module Web interface, display the boot sequences for the blade servers in your BladeCenter unit: Blade Tasks → Configuration → Boot Sequence.
 - b. Find your blade server on the list that is displayed and make sure that the device from which you are attempting to boot is the first device in the boot sequence. If it is not, select your blade server from the list of servers and modify the boot sequence. Cycle power on your blade server to retry the boot.

Note: If **Network** is selected, the blade server will try to boot from both Ethernet ports on the system board.

- **c**. If this boot attempt fails, do the following:
 - 1) If you are attempting to boot from the network, go to Step 002.
 - 2) If you are attempting to boot from the CD or DVD drive, go to Step
 - 3) If you are attempting to boot from a hard disk drive, go to Step 004.

- 2. If you are attempting to boot from the network:
 - a. Make sure that the network cabling to the BladeCenter network switch is correct.
 - b. Check with the network administrator to make sure that the network is up.
 - **c.** Verify that the blade server for your system is running and configured to respond to your system.
 - d. Turn the blade server power off; then, turn it on and retry the boot operation.
 - e. If the boot still fails, replace the system-board and chassis assembly.
- 3. If you are attempting to boot from the CD or DVD drive:
 - a. From the BladeCenter management-module Web interface, make sure that the media tray is assigned to your blade server: Blade Tasks → Remote Control.
 - b. Turn the blade server power off; then, turn it on and retry the boot operation.
 - c. If the boot fails, try a known-good bootable CD.
 - d. If possible, try to boot another blade server in the BladeCenter unit to verify that the CD or DVD drive is functional.
 - If the CD boots on the second server, replace the system-board and chassis assembly in the JS23 or JS43 blade server you were originally trying to boot.
 - If the CD fails on the second server, replace the CD or DVD drive in the media tray.
 - **e**. If replacing the CD or DVD drive does not resolve the problem, replace the media tray.
 - f. If booting on all servers fails using the new media tray, replace the following in the BladeCenter unit:
 - · Management module
 - Midplane
- 4. If you are attempting to boot from a hard disk drive.
 - a. Verify that the hard disk drive is installed.
 - b. Select the CD or DVD drive as the boot device.
 - c. Go to "Performing the checkout procedure" on page 196.
 - d. Reload the operating system onto the hard disk drive if the boot attempts from that disk continue to fail.
 - **e**. Replace the suspect hard disk drive if you are not able to load the operating system.
 - f. Replace the system-board and chassis assembly; then, retry loading the operating system.

Troubleshooting tables

Use the troubleshooting tables to find solutions to problems that have identifiable symptoms.

If these symptoms relate to shared BladeCenter unit resources, see "Solving shared BladeCenter resource problems" on page 237. If you cannot find the problem in these tables, see "Running the diagnostics program" on page 199 for information about testing the blade server.

If you have just added new software or a new optional device and the blade server is not working, complete the following steps before using the troubleshooting tables:

- 1. Remove the software or device that you just added.
- 2. Run the diagnostic tests to determine whether the blade server is running correctly.
- 3. Reinstall the new software or new device.

General problems

Identify general problem symptoms and corrective actions.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action |
|---|--|
| A cover lock is broken, an LED is not working, or a similar problem has occurred. | If the part is a CRU, replace it. If the part is a FRU, the part must be replaced by a trained service technician. |

Drive problems

Identify hard disk drive or solid state drive (SSD) problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|--|--|--|
| Not all drives are recognized by the disk drive firmware or operating system. | Remove the first drive not recognized; then, run the drive diagnostic test again. If the remaining drives are recognized, replace the drive that you removed with a new one. | |
| System stops responding during drive operating system commands to test or look for bad blocks. | Remove the drive that was being tested when the blade server stopped responding; then, run the diagnostic test again. If the drive diagnostic test runs successfully, replace the drive you removed with a new one. | |

Intermittent problems

Identify intermittent problem symptoms and corrective actions.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|--|--|--|
| A problem occurs only occasionally and is difficult to diagnose. | Make sure that: When the blade server is turned on, air is flowing from the rear of the blade server at the blower grill. If there is no airflow, the blower is not working. This causes the blade server to overheat and shut down. Ensure that the self configuring SCSI device (SCSD) bus and devices are configured correctly. | |
| | 2. Check the management-module event log for errors | |

Keyboard problems

Identify keyboard problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| All or some keys on the keyboard do not work. The keyboard/video select button LED on the front of the blade serve indicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard and vindicating that the blade server has ownership of the keyboard. The blade server is using a supported Linux operating system that he loaded completely and supported Linux operating system that he loaded completely and supported Linux operating system that he loaded completely and supported Linux operating system that he loaded | ideo. ment the as |
|--|----------------------------|

Management module service processor problems

Determine if a problem is a management module service processor problem and, if so, the corrective action to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|---|---|--|
| Service processor in the management module reports a general monitor failure. | Disconnect the BladeCenter unit from all electrical sources, wait for 30 seconds, reconnect the BladeCenter unit to the electrical sources, and restart the blade server. If the problem remains, see "Solving undetermined problems" on page 243. Also view the online information or the Hardware Maintenance Manual and Troubleshooting Guide or Problem Determination and Service Guide for your BladeCenter unit. | |

Memory problems

Identify memory problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|---|--|--|
| The amount of system memory displayed is less than the amount of physical memory installed. | Make sure that: All installed memory is recognized in the Display Vital Product Data of lscfg -vp. The memory modules are seated properly. You have installed the correct type of memory. If you changed the memory, you updated the memory configuration with the Configuration/Setup Utility program. All banks of memory on the DIMMs are enabled. The blade server might have automatically disabled a DIMM bank when it detected a problem or a DIMM bank could have been manually disabled. | |
| | 2. Check the management-module event log for error message (checkpoint or firmware error codes).If the DIMM was disabled by a system-management interrupt (SMI), replace | |
| | the DIMM.If the DIMM was disabled by POST, obtain the eight-digit error code and replace the failing DIMM. | |
| | 3. Reseat the DIMM. | |
| | 4. Replace the DIMM. | |
| | 5. Replace the system-board and chassis assembly. | |

Microprocessor problems

Identify microprocessor problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action |
|---|---|
| The blade server will not boot or a checkpoint or firmware error code is logged in the management-module event log (the startup microprocessor is not working correctly) | If a checkpoint or firmware error was logged in the management module event log, correct that error. If no error was logged, restart the blade server and check the management module event log again for error codes. Replace the system-board and chassis assembly. |

Monitor or video problems

View monitor or video problem symptoms to find corrective actions.

Some IBM monitors have their own self-tests. If you suspect a problem with your monitor, see the documentation that comes with the monitor for instructions for testing and adjusting the monitor. If you cannot diagnose the problem, call for service.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|--------------------------|---|--|
| The screen is blank. | Make sure that: The keyboard/video select button LED on the front of the blade server is lit, indicating that the blade server has ownership of the keyboard and video. The monitor cables are connected properly. The monitor is turned on and the Brightness and Contrast controls are adjusted correctly. The blade server is using a supported operating system, as described on the ServerProven Web site, and that the operating system has loaded completely. If you have verified these items and the screen remains blank, replace: | |
| | a. Monitor b. Management module on the BladeCenter unit. See the online information or the <i>Hardware Maintenance Manual and Troubleshooting Guide</i> or <i>Problem Determination and Service Guide</i> for your BladeCenter unit. | |
| Only the cursor appears. | Make sure that the keyboard/video ownership on the BladeCenter unit has not been switched to another blade server. If the problem remains, see "Solving undetermined problems" on page 243. | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | | |
|---|---|--|--|
| The monitor goes blank when you direct it to a working blade server, or goes blank when you start some application programs in the blade servers. | Make sure that the monitor cable is connected to the video port on the BladeCenter management module. Some IBM monitors have their own self-tests. If you suspect a problem with the monitor, see the information that comes with the monitor for adjusting and testing instructions. If you still cannot find the problem, try using the monitor with another blade server. If the problem remains, see the online information or the <i>Hardware Maintenance Manual and Troubleshooting Guide</i> or <i>Problem Determination and Service Guide</i> for your BladeCenter unit. | | |
| The screen is wavy, unreadable, rolling, distorted, or has screen jitter. | | | |
| Wrong characters appear on the screen. | 4. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. 1. If the wrong language is displayed, update the firmware or operating system with the correct language in the blade server that has ownership of the monitor. | | |
| | Replace the monitor. Replace the management card as described in "Removing the management card" on page 270 and "Installing the management card" on page 271. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | | |
| No video. | Make sure that the correct blade server is selected, if applicable. Make sure that all cables are fastened securely. | | |
| After installing AIX using the local keyboard and video, the AIX console does not display. | Run the change console command and reboot the blade server to switch the AIX console to an SOL connection. (This does not affect the console that is used by partition firmware.) 1. chcons /dev/vty0 2. shutdown -Fr | | |

Network connection problems

Identify network connection problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|---|---|--|
| One or more blade servers are unable to communicate with the network. | Make sure that: The I/O modules for the network interface being used are installed in the correct BladeCenter bays and are configured and operating correctly. See the online information or the <i>Hardware Maintenance Manual and Troubleshooting Guide</i> or <i>Problem Determination and Service Guide</i> for your BladeCenter unit for details. The settings in the I/O module are appropriate for the blade server (settings in the I/O module are blade-specific). If the problem remains, see "Solving undetermined problems" on page 243. | |

PCI expansion card (PIOCARD) problem isolation procedure

The hardware that controls PCI adapters and PCI card slots detected an error. The direct select address (DSA) portion of the system reference code (SRC) identifies the location code of the failing component.

The following table shows the syntax of a nine-word B700xxxx SRC as it might be displayed in the event log of the management module.

The first word of the SRC in this example is the message identifier, **B7001111**. This example numbers each word after the first word to show relative word positions. The seventh word is the direct select address, which is **77777777** in the example.

Table 31. Nine-word system reference code in the management-module event log

| I | ndex | Sev | Source | Date/Time | Text |
|---|------|-----|----------|-------------------------|--|
| 1 | | E | Blade_05 | 01/21/2008, 17:15:14 | (JS23-BC1BLD5E) SYS F/W: Error. Replace UNKNOWN (5008FECF B7001111 22222222 33333333 44444444 55555555 66666666 77777777 88888888 99999999) |

Depending on your operating system and the utilities you have installed, error messages might also be stored in an operating system log. See the documentation that comes with the operating system for more information.

Table 32 shows the procedure for isolating which PCI expansion card is failing.

Table 32. PCI expansion card problem isolation procedure

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action |
|---|--|
| A B700xxxx error message indicates a problem with a PCI expansion card. | Collect the error log information. Get the DSA, which is word 7 of the associated B700xxxx SRC. Use the hexadecimal value of the DSA to determine the location code of the failing CRU. If the value is 05120010, the location code is P1-C11. If the value is xxxx 0100, the location code is P1-C12. |

Optional device problems

Identify optional device problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action |
|---|--|
| An IBM optional device that was just installed does not work. | Make sure that: The option is designed for the blade server. See the ServerProven list at www.ibm.com/servers/eserver/serverproven/compat/us/. You followed the installation instructions that came with the option. The option is installed correctly. You have not loosened any other installed devices or cables. |
| | 2. If the option comes with its own test instructions, use those instructions to test the option. |
| | 3. Reseat the device that you just installed.4. Replace the device that you just installed. |

Power problems

Identify power problem symptoms and what corrective actions to take.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action |
|---|---|
| Power switch does not work and reset button, if supported, does work. | Use the BladeCenter management module to verify that local power control for the blade server is enabled. Reseat the control-panel connector. Replace the bezel assembly. Replace the system-board and chassis assembly. |
| The blade server does not turn on. | Make sure that: a. The power LED on the front of the BladeCenter unit is on. b. The LEDs on all the BladeCenter power modules are on. c. The blade server is in a blade bay that is supported by the power modules installed in the BladeCenter unit. d. The power-on LED on the blade server control panel is blinking slowly. • If the power LED is flashing rapidly instead of blinking slowly, and continues to flash rapidly, the blade server is not communicating with the management module; reseat the blade server by following these procedures: |
| The blade server turns off for no apparent reason | Make sure that each blade bay has a blade server, expansion unit, or blade filler correctly installed. If these components are missing or incorrectly installed, an over-temperature condition might result in shutdown. If a microprocessor error LED is lit, replace the system-board and chassis assembly. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|-------------------------------------|--|--|
| The blade server does not turn off. | 1. Verify whether you are using an ACPI or non-ACPI operating system. If you are using a non-ACPI operating system: | |
| | a. Press Ctrl+Alt+Delete. | |
| | b. Turn off the system by holding the power-control button for 4 seconds. | |
| | c. If the blade server fails during POST and the power-control button does not work, remove the blade server from the bay and reseat it. | |
| | 2. If the problem remains or if you are using an ACPI-aware operating system, suspect the system-board and chassis assembly. | |

POWER Hypervisor (PHYP) problems

The POWER Hypervisor (PHYP) provides error diagnostics with associated error codes and fault isolation procedures for troubleshooting.

When the POWER6 Hypervisor error analysis determines a specific fault, the hypervisor logs an error code that identifies a failing component. When the analysis is not definitive, the hypervisor logs one or more isolation procedures for you to run to identify and correct the problem.

Table 33 describes the isolation procedures.

Table 33. POWER Hypervisor isolation procedures

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- · See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Isolation Procedure Code | Symptom | Action |
|-----------------------------|--|---|
| LPARCFG Symbolic CRU | There is a configuration problem with the system or a logical partition. | Perform the procedure associated with the SRC code that is called out after the LPARCFG call. Check processor and memory allocations of the system or the partitions. Verify that there are enough functioning processor and memory resources in the system for all of the partitions. Processor or memory resources that failed or were Garded during system IPL could cause the IPL problem in the partition. Check the bus and I/O adapter allocations for the partition. Verify that the partition has load source and console I/O resources. Check the IPL mode of the system or failing partition. For further assistance, contact IBM Support. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

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| Isolation Procedure Code | Symptom | Action |
| MEMDIMM Symbolic CRU | The failing component is one of the memory DIMMs. | 1. Replace the failing CRU: DIMM 1 (Px-C1) P1-C1 is memory module 1; P2-C1 is memory module 9. DIMM 2 (Px-C2) Memory module 2/10 DIMM 3 (Px-C3) Memory module 3/11 DIMM 4 (Px-C4) Memory module 4/12 DIMM 5 (Px-C5) Memory module 5/13 DIMM 6 (Px-C6) Memory module 6/14 DIMM 7 (Px-C7) Memory module 7/15 DIMM 8 (Px-C8) Memory module 8/16 2. See "Removing a memory module" on page 267 for location information and the removal procedure. 3. Install new memory DIMMs, as described in "Installing a memory module" on page 268. |
| | | See "Supported DIMMs" on page 5 for more information. |
| NEXTLVL Symbolic CRU | Contact IBM Support. | |
| PIOCARD Symbolic CRU | The hardware that controls PCI adapters and PCI card slots detected an error. The direct select address (DSA) portion of the system reference code (SRC) identifies the location code of the failing component. | Collect the error log information. Get the DSA, which is word 7 of the associated B700xxxx SRC. Use the hexadecimal value of the DSA to determine the location code of the failing CRU. If the value is 05120010, the location code is P1-C11. If the value is xxxx 0100, the location code is P1-C12. |

Service processor problems

The baseboard management controller (BMC) is a flexible service processor that provides error diagnostics with associated error codes, and fault isolation procedures for troubleshooting.

Note: Resetting the service processor causes a POWER6 reset/reload, which generates a dump. The dump is recorded in the management module event log. The reset/reload dump occurs whenever the service processor resets, such as when resetting the service processor through the management module Web interface or through the management module command line interface.

When the advanced POWER6 service processor error analysis determines a specific fault, the service processor logs an error code to identify the failing component. When the analysis is not definitive, the service processor logs one or more isolation procedures for you to run to identify and correct the problem.

The service processor reports fault isolation procedure codes to identify a specific service action. The isolation procedure code is recorded in the management-module event log.

A message with three procedures might be similar to the following example, except that the entry would be on one line in the event log:

```
(SN#YL31W7120029) SYS F/W: CEC Hardware VPD.
See procedure FSPSP07, FSPSP28 then FSP0200
(5000004C B15A3303 22222222 33333333 44444444 55555555
66666666 77777777 88888888 99999999)
```

B15A3303 is the identifier word of the associated SRC. The rest of the nine words in the SRC are shown in sequence.

A message that identifies customer replaceable units (CRUs) might be similar to the following example:

```
(SN#YL31W7120029) SYS F/W: Error. Replace PIOCARD then Sys Brd
(500213A0 B7006973 22222222 33333333 44444444 55555555
66666666 77777777 88888888 99999999)
```

A message with multiple replacement callouts might be too long to display. In such a case, the message removes SRC words starting with word 2 and inserts an X for every removed word. The following example shows an error log entry that did not have enough room for words 2 and 3:

(SN#YL31W7120029) SYS F/W: CEC Hardware VPD. See procedure FSPSP07, FSPSP28 then FSP0200 (50000014 B15A3303 XX 44444444 55555555 66666666 7777777 888888888 99999999)

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Isolation Procedure Code | Symptom | Action |
|-----------------------------|---|---|
| ANYPROC Symbolic CRU | The failing component is one of the system processors. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| BCPROB Symbolic CRU | Error code 1xxx2670 indicates that the BladeCenter encountered a problem, and the blade server was automatically shut down as a result. | Check the management-module event log for entries that were made around the time that the JS23 or JS43 blade server shut down. Resolve any problems. Remove the blade from the BladeCenter unit and then reinsert the blade server. Power on the blade server. Monitor the blade server operation to verify that the problem is solved. If the BladeCenter unit is functioning normally, but the 1xxx2670 problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CAPACTY Symbolic CRU | The failing component is the management card. | Replace the management card, as described in "Removing the management card" on page 270 and "Installing the management card" on page 271. After replacing the card and installing the blade server in the chassis unit and before rebooting the blade server or performing other operations, ensure that the initialization of the management card VPD occurs by waiting for the management module to discover the blade server. Otherwise, the system might fail to IPL. |
| CLCKMOD Symbolic CRU | The logic oscillator is failing. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| DTRCARD Symbolic CRU | Error code 1xxx2625, 2626, or 2527 indicates that the blade server is reporting a problem with the PCIe expansion card. | Reseat the PCIe expansion card. If the problem persists, replace the expansion card. If the problem persists, go to "Checkout procedure" on page 196. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Isolation Procedure Code | Symptom | Action |
|-----------------------------|--|--|
| Symptom | Action If replacing parts does not resolve the error, perform one of the following procedures, based on the SRC code that is called out after the FSPSP01 call. If the SRC is B1xxB10C or B1xxB10D The system has detected a deconfigured memory controller that is required for the system to function, or it has detected that there is not enough memory or that the memory is plugged incorrectly. 1. Reseat all of the memory DIMMs in the system enclosure but do not replace any memory DIMMs at this time. Reseat the memory DIMMs as described in "Installing a memory module" on page 268. 2. If the problem persists, replace each memory DIMM, by following the action for symbolic FRU MEMDIMM. 3. Install the blade server into the BladeCenter unit after each DIMM replacement and restart the blade to verify if the problem is solved. | |
| | | 4. If the problem persists after replacing all DIMMs, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| | | If the SRC is B1xxB107 or B1xxB108 |
| | | The system has detected a problem with a clock card. |
| | | 1. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| | | If the SRC is B1xxB106 |
| | | The system has detected that the planars are deconfigured. |
| | | 1. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| | | If the SRC is B1xxB110 or B1xxB111 |
| | | The system has detected that all of the I/O bridges are deconfigured. |
| | | 1. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| trained service technician. | | | |
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| Isolation Procedure Code | Symptom | Action | |
| FSPSP02 | This procedure is for boot failures that terminate very early in the boot process or when the management card or the VPD data on the management card is not operational or is not present. | Replace the management card, as described in "Removing the management card" on page 270 and "Installing the management card" on page 271. After replacing the card and installing the blade server in the chassis unit and before rebooting the blade server or performing other operations, ensure that the initialization of the management card VPD occurs by waiting for the management module to discover the blade server. Otherwise, the system might fail to IPL. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| FSPSP03 | A system operator or user error has occurred. | Refer to the documentation for the function you were attempting to perform. | |
| FSPSP04 | A problem has been detected in the service processor firmware. | Verify that the operating system is running. If it is running, perform an in-band firmware update, as described in "Updating the firmware" on page 285. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| FSPSP05 | The service processor has detected a problem in the platform firmware. | Verify that the operating system is running. If it is running, perform an in-band firmware update, as described in "Updating the firmware" on page 285. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| FSPSP06 | The service processor reported a suspected intermittent problem. | Contact IBM Support. | |
| FSPSP07 | The time of day has been reset to the default value. | 1. Use the chdate command to set the Virtual I/O Server date and time, using one of the following syntaxes: chdate [-year YYyy] [-month mm] [-day dd] [-hour HH] [-minute MM] [-timezone TZ] | |
| | | chdate mmddHHMM[YYyy yy] | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| trained service technician. | | | |
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| Isolation Procedure Code | Symptom | Action | |
| FSPSP09 | A problem has been detected with a memory DIMM, but it cannot be isolated to a specific memory DIMM. | Replace the CRU called out after this FSPSP call. If the CRU that is called out is a DIMM CRU, perform the following procedure: 1. Replace both memory DIMMs of the pair on the microprocessor that contains the failing CRU: DIMM 1 (Px-C1) For P1-C1, replace DIMMs 1 and 3; for P2-C1, replace DIMMs 9 and 11. | |
| | | DIMM 2 (Px-C2) Replace DIMMs 2 and 4, or DIMMs 10 and 12. | |
| | | DIMM 3 (Px-C3) Replace DIMMs 1 and 3, or DIMMs 9 and 11. | |
| | | DIMM 4 (Px-C4) Replace DIMMs 2 and 4, or DIMMs 10 and 12. | |
| | | DIMM 5 (Px-C5) Replace DIMMs 5 and 7, or DIMMs 13 and 15. | |
| | | DIMM 6 (Px-C6) Replace DIMMs 6 and 8, or DIMMs 14 and 16. | |
| | | DIMM 7 (Px-C7) Replace DIMMs 5 and 7, or DIMMs 13 and 15. | |
| | | DIMM 8 (Px-C8) Replace DIMMs 6 and 8, or DIMMs 14 and 16. 2. See "Removing a memory module" on page 267 for location information and the removal procedure. 3. Install new memory DIMMs, as described in "Installing a memory module" on page 268. See "Supported DIMMs" on page 5 for more information. | |
| FSPSP10 | The part indicated in the CRU callout that follows this procedure is invalid or missing for this system's configuration. | If there is only one CRU called out after this FSPSP10 call: a. Verify that the CRU is installed, connected, and seated properly. b. If the CRU is seated properly and the problem persists, replace the CRU. c. If the CRU is missing, add the CRU. If multiple CRUs are called out, they have identical serial numbers. Remove all but one of the CRUs. | |
| FSPSP11 | The service processor has detected an error on the RIO/HSL port in the system unit. | Verify that the operating system is running. If it is running, perform an in-band firmware update, as described in "Updating the firmware" on page 285. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

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| Isolation Procedure Code | Symptom | Action |
| FSPSP12 | The DIMM CRU that was called out failed to correct the memory error. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP14 | The Service Processor cannot establish communication with the server firmware. The server firmware will continue to run the system and partitions while it attempts to recover the communications. Server firmware recovery actions will continue for approximately 30 to 40 minutes. | View the event log in the management module to locate the system reference code (SRC) and the time that the event was logged. See "Error logs" on page 195. If progress codes are being displayed, the server firmware was able to reset the service processor and solve the problem. Record the time the log was created or when you first noticed this SRC. If progress codes are not being displayed, examine the management module event log to see if an A7006995 SRC has been displayed. If an A7006995 SRC has been displayed, the blade server is powering off partitions and attempting a server dump. Follow the action in the A7006995 SRC description if the partitions do not terminate as requested. If an A7006995 SRC has not been displayed, has the A1xx SRC remained for more than 40 minutes? If so, the server firmware could not begin terminating the partitions. Contact your next level of support to assist in attempting to terminate any remaining partitions and forcing a server dump. Collect the dump for support and power off and power on the blade server. If an A1xx SRC has not remained more than 40 minutes, call IBM Support. |
| FSPSP16 | Save any error log and dump data and contact your next level of support for assistance. | Contact IBM Support. |
| FSPSP17 | A system uncorrectable error has occurred. | Look for other serviceable events. Use the SRCs that those events call out to determine and fix any problems. |
| FSPSP18 | A problem has been detected in the platform licensed internal code (LIC). | Verify that the operating system is running. If it is running, perform an in-band firmware update, as described in "Updating the firmware" on page 285. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP20 | A failing item has been detected by a hardware procedure. | Call IBM Support. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Isolation Procedure Code | Symptom | Action |
|-----------------------------|--|---|
| FSPSP22 | The system has detected that a processor chip is missing from the system configuration because JTAG lines are not working. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP23 | The system needs to perform a service processor dump. | Save the service processor dump to storage by using the partition dump pin control on the control panel. Once the dump is complete, attempt to re-IPL the system. Call IBM Support. |
| FSPSP24 | The system is running degraded. Array bit steering might be able to correct this problem without replacing hardware. | Power off the blade server, as described in "Turning off the blade server" on page 9. Remove the blade server from the BladeCenter unit and reinsert the blade server into the BladeCenter unit. Power on the blade server, as described in "Turning on the blade server" on page 9. If the problem persists, replace the CRU that is called out after this procedure. |
| FSPSP27 | An attention line has been detected as having a problem. | Replace the CRU that is called out before this FSPSP27 call. If the CRU does not correct the problem, call IBM Support. |
| FSPSP28 | The resource ID (RID) of the CRU could not be found in the Vital Product Data (VPD) table. | Find another callout that reads "FSPxxxx" where xxxx is a 4-digit hex number that represents the resource ID. Record the resource ID and the model of the system. Call IBM Support to find out what CRU the resource ID represents. Replace the CRU that the resource ID represents. |
| FSPSP29 | The system has detected that all I/O bridges are missing from the system configuration. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

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| Isolation Procedure Code | Symptom | Action |
| FSPSP30 | A problem has been encountered accessing the management card or the VPD data found on the management card has been corrupted. This error occurred before VPD collection was completed, so no location codes have been created. | Replace the management card, as described in "Removing the management card" on page 270 and "Installing the management card" on page 271. After replacing the card and installing the blade server in the chassis unit and before rebooting the blade server or performing other operations, ensure that the initialization of the management card VPD occurs by waiting for the management module to discover the blade server. Otherwise, the system might fail to IPL. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP31 | The service processor has detected that one or more of the required fields in the system VPD has not initialized. | When the system reaches the SMS, set the system VPD values that are required, which automatically resets the service processor. Power on the blade server, as described in "Turning on the blade server" on page 9. |
| FSPSP32 | A problem with the enclosure has been found. | Record the reason code, which is the last four digits of the first word from the SRC. Perform one of the following procedures based upon the value of the reason code: |
| | | Reason code A46F |
| | The problem is one of the following problems: | Verify that the operating system is running. If it is running, perform an in-band firmware update. |
| | The enclosure VPD cannot be found. The enclosure serial number is not programmed. The enclosure feature code is not programmed. | 2. If the problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| | | 3. If the problem persists, call IBM Support. |
| | | • Reason code A460 |
| | | 1. Set the enclosure serial number using SMS, which automatically resets the service processor. |
| | | 2. If the problem persists, call IBM Support. |
| | | • Reason code A45F |
| | | Set the enclosure feature code using SMS, which automatically resets the service processor. |
| | | 2. If the problem persists, call IBM Support. |
| | | If you do not see your reason code listed, call IBM Support. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| trained service technician. | | | |
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| Isolation Procedure Code | Symptom | Action | |
| FSPSP34 | The memory cards are plugged in an invalid configuration | Install a DIMM for each of the dual processors on the BladeCenter JS23 or JS43 blade server. Install the first pair in DIMM connectors 2 and 4. | |
| | invalid configuration and cannot be used by the system. | Look for the following error codes in order. Follow the procedure for the first code you find. | |
| | | SRC B1xx C02A A memory card is missing from the system. | |
| | | The additional parts in the CRU callout list include all memory cards in the group with the missing card. To correct the error, visually check the system to determine which card is missing, and add the card. | |
| | | SRC B1xx C029 A memory card is a different type than the other memory cards in the same group. | |
| | | The additional parts in the CRU callout list include all memory cards in the group that contain the error. To correct the error, exchange the memory cards of the incorrect type with those of the correct type. | |
| | | SRC B1xx C02B A group of memory cards are missing and are required so that other memory cards on the board can be configured. | |
| | | The additional parts in the CRU callout list include all the missing memory cards in the group. To correct the error, add or move the memory cards to the correct locations. | |
| | | SRC B1xx C036 A memory card is not supported in this system. | |
| | | The additional parts in the CRU callout list include all memory cards in the group that contain the unsupported cards. To correct the error, remove the unsupported cards from the system or replace them with the correct type. | |
| FSPSP35 | The system has | Enable redundant utilization by performing the following procedure: | |
| | detected a problem with a memory controller. | 1. Power off the blade server, as described in "Turning off the blade server" on page 9. | |
| | | 2. Remove the blade server from the BladeCenter unit and reinsert the blade server. | |
| | | 3. Power on the blade server, as described in "Turning on the blade server" on page 9. | |
| FSPSP38 | The system has detected an error within the JTAG path. | Replace the CRU that is called out before this FSPSP38 call. If the CRU that you replace does not correct the problem, call IBM Support. | |
| FSPSP42 | An error communicating between two system processors was detected. | Contact IBM Support. | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Isolation Procedure Code | Symptom | Action |
|-----------------------------|--|--|
| FSPSP45 | The system has detected an error within the FSI path. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP46 | Some corrupt areas of flash or RAM have been detected on the Service Processor. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP47 | The system has detected an error within the PSI link. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| FSPSP48 | A diagnostics function detects an external processor interface problem. | If the CRUs called out before this procedure do not fix the problem, contact IBM Support. |
| FSPSP49 | A diagnostic function detects an internal processor interface problem. | If the CRUs called out before this procedure do not fix the problem, contact IBM Support. |
| FSPSP50 | A diagnostic function detects a connection problem between a processor chip and a GX chip. | If the CRUs called out before this procedure do not fix the problem, contact IBM Support. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| trained service technician. | | |
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| Isolation Procedure Code | Symptom | Action |
| FSPSP51 | Runtime diagnostics has detected a | Replace the CRU called out after this FSPSP call. If the CRU that is called out is a DIMM CRU, perform the following procedure: |
| | memory bus correctable error that | 1. Replace both memory DIMMs of the pair on the microprocessor that contains the failing CRU: |
| | is exceeding threshold. The memory bus correctable error does | DIMM 1 (Px-C1) For P1-C1, replace DIMMs 1 and 3; for P2-C1, replace DIMMs 9 and 11. |
| | not threaten the system operation at the moment. | DIMM 2 (Px-C2) Replace DIMMs 2 and 4, or DIMMs 10 and 12. |
| | the moment. However, the system is operating under degraded mode. | DIMM 3 (Px-C3) Replace DIMMs 1 and 3, or DIMMs 9 and 11. |
| | | DIMM 4 (Px-C4) Replace DIMMs 2 and 4, or DIMMs 10 and 12. |
| | | DIMM 5 (Px-C5) Replace DIMMs 5 and 7, or DIMMs 13 and 15. |
| | | DIMM 6 (Px-C6) Replace DIMMs 6 and 8, or DIMMs 14 and 16. |
| | | DIMM 7 (Px-C7) Replace DIMMs 5 and 7, or DIMMs 13 and 15. |
| | | DIMM 8 (Px-C8) Replace DIMMs 6 and 8, or DIMMs 14 and 16. |
| | | 2. See "Removing a memory module" on page 267 for location information and the removal procedure. |
| | | 3. Install new memory DIMMs, as described in "Installing a memory module" on page 268. |
| | | See "Supported DIMMs" on page 5 for more information. |
| FSPSP53 | A network error has occurred between the Service Processor and the network switch. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| trained service technician. | | | |
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| Isolation Procedure Code | Symptom | Action | |
| FSPSP54 | A processor over-temperature has been detected. Check for any environmental issues before replacing any parts. | Measure the ambient room temperature to see if it is in within the upper limit of the normal operating range. The upper limit is less than 35 degrees C or 95 degrees F. If the temperature exceeds this limit, you must bring down the room temperature until it is within the limit. When the temperature is within range, retry the operation. If the temperature is within the acceptable range, check the front and rear of the BladeCenter unit to verify that the each is free of obstructions that would impede the airflow. If there are obstructions, you must clear the obstructions. Also clean the air inlets and exits in the BladeCenter unit drawer as required. If you cleared obstructions, retry the operation. Verify that the fans in the BladeCenter unit are working correctly. If not, replace fans that are not turning or that are turning slowly. If you replace fans, wait for the unit to cool and retry the operation. If the fans are functioning correctly, there are environmental issues with the cooling of the processors. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| FSPSP55 | An error has been detected on a bus between two FRUs. The end-point FRUs have been called out, however, the source of the error could be the bus path between the FRUs. | The bus error is corrected by the customer replaceable units (CRUs) called out after this procedure. Replace the CRUs called out after this procedure. See Chapter 4, "Removing and replacing blade server components," on page 251 for more information. | |
| IOHUB Symbolic CRU | The failing component is the RIO/HSL NIC on the IPL path. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| IOBRDG Symbolic CRU | The failing component is the RIO/HSL I/O bridge on the IPL path. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| MEMBRD Symbolic CRU | The failing component is the board the memory DIMMs plug into. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |
| MEMCTLR Symbolic CRU | The failing component is one of the memory controllers. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| trained service technician. | | |
|-----------------------------|---|---|
| Isolation Procedure Code | Symptom | Action |
| MEMDIMM Symbolic CRU | The failing component is one of the memory DIMMs. | 1. Replace the failing CRU: DIMM 1 (Px-C1) P1-C1 is memory module 1; |
| | | P2-C1 is memory module 9. |
| | | DIMM 2 (Px-C2) Memory module 2/10 |
| | | DIMM 3 (Px-C3) Memory module 3/11 |
| | | DIMM 4 (Px-C4) Memory module 4/12 |
| | | DIMM 5 (Px-C5) Memory module 5/13 |
| | | DIMM 6 (Px-C6) Memory module 6/14 |
| | | DIMM 7 (Px-C7) Memory module 7/15 |
| | | DIMM 8 (Px-C8) Memory module 8/16 |
| | | 2. See "Removing a memory module" on page 267 for location information and the removal procedure. |
| | | 3. Install new memory DIMMs, as described in "Installing a memory module" on page 268. |
| | | See "Supported DIMMs" on page 5 for more information. |
| NO12VDC Symbolic CRU | Error code 1xxx2647 indicates that the | Check the management-module event log for entries that indicate a power problem with the BladeCenter unit. |
| | blade server is reporting that 12V dc is not present on the BladeCenter midplane. | 2. Resolve any problems. |
| | | 3. Remove the blade from the BladeCenter unit and then reinsert the blade server. |
| | | 4. Power on the blade server. |
| | | 5. Monitor the blade server operation to verify that the problem is solved. |
| | | 6. If the BladeCenter unit is functioning normally, but the 1xxx2647 problem persists, replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| NODEPL Symbolic CRU | The failing component is the node midplane. | Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| TOD_BAT Symbolic CRU | The battery for the time-of-day battery is low or failing. | Replace the battery, as described in "Removing the battery" on page 277 and "Installing the battery" on page 278. |

Software problems

Use this information to recognize software problem symptoms and to take corrective actions.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom | Action | |
|---------------------------------|--|--|
| You suspect a software problem. | To determine whether the problem is caused by the software, make sure that: The server has the minimum memory that is needed to use the software. For memory requirements, see the information that comes with the software. Note: If you have just installed an adapter or memory, the blade server might have a memory-address conflict. The software is designed to operate on the blade server. Other software works on the blade server. The software works on another server. | |
| | 2. If you received any error messages when using the software, see the information that comes with the software for a description of the messages and suggested solutions to the problem. | |
| | 3. Contact your place of purchase of the software. | |

Universal Serial Bus (USB) port problems

This topic describes USB port problem symptoms and corrective actions.

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Symptom Action | |
|-----------------------------|--|
| A USB device does not work. | Make sure that: • The correct USB device driver is installed. • The operating system supports USB devices. |

Light path diagnostics

Light path diagnostics is a system of LEDs on the control panel and on the system board of the blade server. When an error occurs, LEDs are lit throughout the blade server. If the control panel indicates an error, use the descriptions of the LEDs to diagnose the problem and take corrective action.

LEDs are available for the following components:

- Battery
- SAS disk drive or solid state drive (SSD) on both the base unit and the expansion unit
- · Management card on the base unit only
- Memory modules (DIMMs) on both the base unit and the expansion unit
- PCIe high speed expansion card option on both the base unit and the expansion unit
- 1Xe CIOv expansion card option on both the base unit and the expansion unit
- · System board and chassis assembly on both the base unit and the expansion unit
- A "check card below" LED on the expansion unit only

Viewing the light path diagnostic LEDs

After reading required safety information, look at the control panel to determine if the LEDs indicate a sub-optimal condition or an error.

Before working inside the blade server to view light path diagnostic LEDs, read "Safety" on page v and "Handling static-sensitive devices" on page 252.

If an error occurs, view the light path diagnostic LEDs in the following order:

- 1. Look at the control panel on the front of the blade server. See "Blade server control panel buttons and LEDs" on page 6.
 - If the information LED is lit, it indicates that information about a suboptimal condition in the blade server is available in the management-module event log.
 - If the blade-error LED is lit, it indicates that an error has occurred and you should proceed to the next step.
- 2. If an error has occurred, view the light path diagnostics panel and LEDs:
 - a. Remove the blade server from the BladeCenter unit.
 - b. Place the blade server on a flat, static-protective surface.
 - c. Remove the cover from the blade server.
 - d. Press and hold the light path diagnostics switch (blue button) to relight the LEDs on the expansion unit if you are examining a JS43 blade server. If the "Check card below" LED is lit, remove the expansion unit and examine the base unit LEDs.
 - e. Press and hold the light path diagnostics switch to relight the LEDs that were lit before you removed the blade server from the BladeCenter unit. The LEDs will remain lit for as long as you press the switch, to a maximum of 25 seconds.

Figure 8 on page 229 shows the locations of error LEDs on the base unit system board:

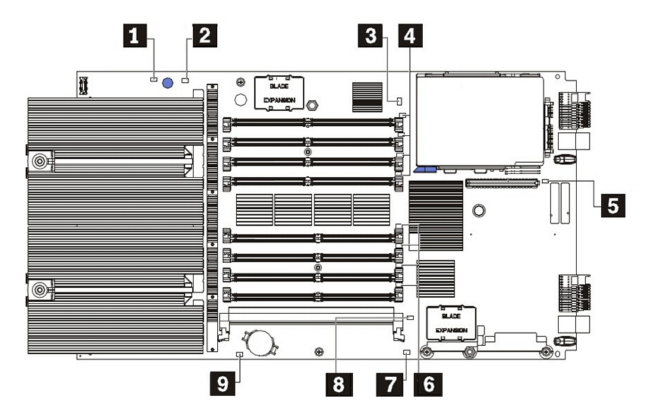


Figure 8. Light path diagnostic LEDs on the base unit system board

Figure 9 on page 230 shows the locations of error LEDs on the expansion unit system board:

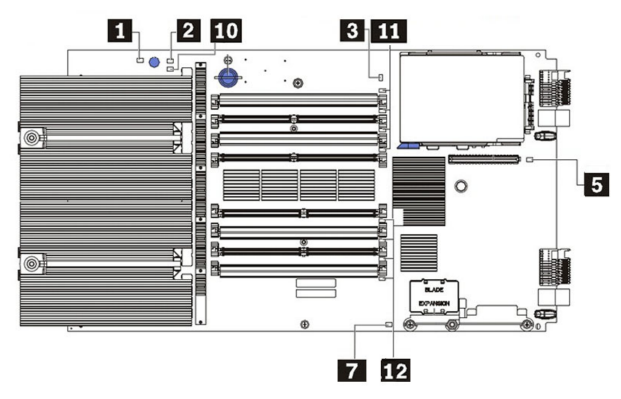


Figure 9. Light path diagnostic LEDs on the expansion unit system board

Table 34 shows LED descriptions.

Table 34. LEDs

| Callout | Base unit LEDs | Expansion unit LEDs | |
|---------|-------------------------------|---------------------------|--|
| 1 | Light patl | n power LED | |
| 2 | System bo | ard LED (Px) | |
| 3 | SAS hard disk drive or | SAS solid-state drive LED | |
| 4 | DIMM 1-4 LEDs | None | |
| 5 | 1Xe connector LED | | |
| 6 | DIMM 5-8 error LEDs | None | |
| 7 | High speed expansion card LED | | |
| 8 | Management card LED | None | |
| 9 | Battery LED | None | |
| 10 | None | Check card below LED | |
| 11 | None | DIMM 9-12 error LEDs | |
| 12 | None | DIMM 13-16 error LEDs | |

Light path diagnostics LEDs

Light path diagnostics is a system of LEDs on the control panel and on the system board of the blade server. When an error occurs, LEDs are lit throughout the blade server. If the control panel indicates an error, use the descriptions of the LEDs to diagnose the problem and take corrective action.

Table 35 describes the LEDs on the system board and suggested actions for correcting any detected problems.

Table 35. Light path diagnostic LED descriptions

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Lit light path diagnostics LED | Description | Action |
|--------------------------------|--|--|
| None | An error has occurred and cannot be isolated, or the service processor has failed. | An error has occurred that is not represented by a light path diagnostics LED. Check the management-module event log for information about the error. |
| Battery error P1-E1 BATT | A battery error occurred. | Reseat the battery, as described in "Installing the battery" on page 278. Replace the battery, as described in "Removing the battery" on page 277 and "Installing the battery" on page 278. |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| DIMM x error P1-C1 DIMM 1 P1-C2 DIMM 2 P1-C3 DIMM 2 P1-C3 DIMM 3 P1-C4 DIMM 4 P1-C5 DIMM 5 P1-C6 DIMM 6 P1-C7 DIMM 6 P1-C7 DIMM 7 P1-C8 DIMM 7 P1-C8 DIMM 7 P1-C8 DIMM 8 P1-C9 DIMM 8 P1-C9 DIMM 8 P1-C9 DIMM 9 P1-C9 DIMM 9 P1-C9 DIMM 9 P1-C9 DIMM 9 P1-C9 DIMM 10 P1-C9 D | Lit light path diagnostics LED | Description | Action |
|--|-----------------------------------|--|---|
| P1-C2 DIMM 2 P1-C3 DIMM 3 P1-C4 DIMM 4 P1-C5 DIMM 4 P1-C5 DIMM 5 P1-C6 DIMM 6 P1-C6 DIMM 6 P1-C7 DIMM 7 P1-C8 DIMM 8 P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 12 P2-C6 DIMM 14 P2-C6 DIMM 15 P2-C6 DIMM 15 P2-C6 DIMM 16 P2-C7 DIMM 16 P2-C8 DIMM 17 P2-C8 DIMM 17 P2-C8 DIMM 18 P2-C9 DIMM 19 P2-C9 DIMM 10 | DIMM x error | A memory error occurred. | |
| P1-C3 DIMM 3 P1-C4 DIMM 4 P1-C5 DIMM 5 P1-C6 DIMM 5 P1-C6 DIMM 6 P1-C7 DIMM 7 P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error occurred. P1-D1 SAS 0 P1-D1 SAS 0 P2-D1 SAS 2 as described in "Installing a memory module" on page 268. Replace the DIMM indicated by the lit LED, as described in "Removing a memory module" on page 268. Rote: Multiple DIMM LEDs do not necessarily indicate multiple DIMM failures. If more than one DIMM LED is lit, reseat or replace one DIMM at a time until the error goes away. See the online information or the Hardware Maintenance Manual and Troubleshooting Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 264. | P1-C1 DIMM 1 | | |
| P1-C3 DIMM 3 P1-C4 DIMM 4 P1-C5 DIMM 5 P1-C6 DIMM 6 P1-C7 DIMM 7 P1-C8 DIMM 7 P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error occurred. P1-D1 SAS 0 P1-D1 SAS 0 P1-D1 SAS 2 module" on page 268. Replace the DIMM indicated by the lit LED, as described in "Removing a memory module" on page 268. Note: Multiple DIMM LEDs do not necessarily indicate multiple DIMM failures. If more than one DIMM LED is lit, reseat or replace one DIMM at a time until the error goes away. See the online information or the Hardware Maintenance Manual and Troubleshouting Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the DIMM indicated by the lit LED, as described in "Removing a drive" on page 266. 3. Replace the DIMM indicated by the lit LED, as described in "Removing a drive" on page 268. | P1-C2 DIMM 2 | | |
| P1-C5 DIMM 5 P1-C6 DIMM 6 P1-C7 DIMM 7 P1-C8 DIMM 8 P2-C1 DIMM 8 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 P1-C8 DIMM 16 P1-C9 DIMM 17 P1-C8 DIMM 18 P2-C9 DIMM 19 P2-C9 DIMM 10 P2-C9 DI | P1-C3 DIMM 3 | | |
| P1-C5 DIMM 5 P1-C6 DIMM 6 P1-C7 DIMM 7 P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 P1-C8 DIMM 16 P1-D1 SAS 0 P1-D1 SAS 0 P1-D1 SAS 2 module" on page 267 and "Installing a memory module" on page 268. Note: Multiple DIMM LEDs do not necessarily indicate multiple DIMM failures. If more than one DIMM LED is lit, reseat or replace one DIMM at a time until the error goes away. See the online information or the Hardware Maintenance Manual and Troubleaching Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P1-C4 DIMM 4 | | |
| P1-C7 DIMM 7 P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 Note: Multiple DIMM LEDs do not necessarily indicate multiple DIMM failures. If more than one DIMM LED is lit, reseat or replace one DIMM at a time until the error goes away. See the online information or the Hardware Maintenance Manual and Troubleshooting Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. P2-D1 SAS 2 | P1-C5 DIMM 5 | | module" on page 267 and "Installing a |
| P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 more than one DIMM LED is lit, reseat or replace one DIMM at a time until the error goes away. See the online information or the Hardware Maintenance Manual and Troubleshooting Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P1-C6 DIMM 6 | | |
| P1-C8 DIMM 8 P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 replace one DIMM at a time until the error goes away. See the online information or the Hardware Maintenance Manual and Troubleshooting Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P1-C7 DIMM 7 | | |
| P2-C1 DIMM 9 P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 Hardware Maintenance Manual and Troubleshooting Guide or Problem Determination and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P1-C8 DIMM 8 | | |
| P2-C2 DIMM 10 P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive or page 266. P2-D1 SAS 2 and Service Guide for your BladeCenter unit for further isolation. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C1 DIMM 9 | | Hardware Maintenance Manual and |
| P2-C3 DIMM 11 P2-C4 DIMM 12 P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive error occurred. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C2 DIMM 10 | | and Service Guide for your BladeCenter unit for |
| P2-C5 DIMM 13 P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive error occurred. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C3 DIMM 11 | | further isolation. |
| P2-C6 DIMM 14 P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive error occurred. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C4 DIMM 12 | | |
| P2-C7 DIMM 15 P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive error occurred. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C5 DIMM 13 | | |
| P2-C8 DIMM 16 Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive error occurred. A hard disk drive error occurred. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C6 DIMM 14 | | |
| Hard disk drive or solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 A hard disk drive error occurred. A hard disk drive error occurred. 1. Reseat the hard disk drive, as described in "Installing a drive" on page 266. 2. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C7 DIMM 15 | | |
| solid state drive error P1-D1 SAS 0 P2-D1 SAS 2 The Resear the flate disk drive, as described in "Installing a drive" on page 266. Replace the hard disk drive, as described in "Removing a drive" on page 264 and "Installing a drive" on page 266. | P2-C8 DIMM 16 | | |
| P1-D1 SAS 0 in "Removing a drive" on page 264 and "Installing a drive" on page 266. P2-D1 SAS 2 | solid state drive | A hard disk drive error occurred. | "Installing a drive" on page 266. |
| P2-D1 SAS 2 | P1-D1 SAS 0 | | in "Removing a drive" on page 264 and |
| | P2-D1 SAS 2 | | instaining a drive on page 200. |
| expansion card supported. | | An I/O expansion card option error occurred. | |
| P1-C11 PCIe 2. Reseat the I/O expansion option, as described in "Removing and installing an | | | described in "Removing and installing an |
| P2-C11 PCIe 2 I/O expansion card" on page 272. Replace the I/O expansion option. | P2-C11 PCIe 2 | | |

- Follow the suggested actions in the order in which they are listed in the Action column until the problem is solved.
- See Chapter 3, "Parts listing, Type 7778," on page 247 to determine which components are CRUs and which components are FRUs.
- If an action step is preceded by "(Trained service technician only)," that step must be performed only by a trained service technician.

| Lit light path diagnostics LED | Description | Action |
|--|--|---|
| Management card error P1-C9 Mgmt Crd | A system board error occurred. | Replace the blade server cover, reinsert the blade server in the BladeCenter unit, and then restart the blade server. |
| | | 2. Check the management-module event log for information about the error. |
| | | 3. Replace the management card assembly, as described in "Removing the management card" on page 270 and "Installing the management card" on page 271. |
| | | 4. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |
| CIOv expansion card error | An I/O expansion card option error occurred. | Make sure that the I/O expansion option is supported, as described on the |
| P1-C12 1Xe P2-C12 1Xe 2 | | ServerProven Web site. See http://www.ibm.com/servers/eserver/ serverproven/compat/us/. |
| | | 2. Reseat the I/O expansion option, as described in "Removing and installing an I/O expansion card" on page 272. |
| | | 3. Replace the I/O expansion option. |
| | | See "PCI expansion card (PIOCARD) problem isolation procedure" on page 209 for more information. |
| System board error | A system board and chassis assembly error has occurred. A microprocessor failure shows | 1. Replace the blade server cover, reinsert the |
| P1 Sys Brd | up as a system board and chassis assembly error. | blade server in the BladeCenter unit, and then restart the blade server. |
| P2 Sys Brd 2 | error. | 2. Check the management-module event log for information about the error. |
| | | 3. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282. |

Isolating firmware problems

You can use this procedure to isolate firmware problems.

To isolate a firmware problem, follow the procedure until the problem is solved.

- 1. If the blade server is operating, shut down the operating system and turn off the blade server.
- 2. Turn on the blade server.
 - If the problem no longer occurs, no further action is necessary. You are finished with this procedure.
- 3. If the blade server boots up far enough to allow the installation of server firmware updates, check for appropriate updates and install them. If you install updates, reboot the server and see if the problem still exists. If not, you are finished with this procedure.
- 4. Recover the system firmware, as described in "Recovering the system firmware."
- 5. After recovering the system firmware, check for and install any server firmware updates.

Recovering the system firmware

The system firmware is contained in separate temporary and permanent images in the flash memory of the blade server. These images are referred to as TEMP and PERM, respectively. The blade server normally starts from the TEMP image, and uses the PERM image as a backup. If the TEMP image becomes damaged, such as from a power failure during a firmware update, you can recover the TEMP image from the PERM image.

If your system hangs, access the management module and select Blade Tasks → Configuration → Boot Mode to show the JS23 or JS43 blade server in the list of blade servers in the BladeCenter unit. Click the appropriate blade server and select **Permanent** to force the system to start from the PERM image.

See the documentation for the management module to learn more.

Starting the PERM image

You can force the blade server to start the PERM (permanent) image.

To force the blade server to start the PERM (permanent) image, complete the following procedure.

- 1. Access the Advanced Management Module menus.
- 2. Click Blade Tasks → Configuration → Boot Mode.
- 3. Click the appropriate JS23 or JS43 blade server in the list of blade servers in the BladeCenter unit.
- 4. Select **Permanent** to force the system to start from the PERM image.

See the documentation for the management module to learn more.

Starting the TEMP image

Start the TEMP image before you update the firmware.

Perform the following procedure to start the TEMP image.

- 1. Access the advanced management module.

 See the BladeCenter Management Module Command-Line Interface Reference Guide or the BladeCenter Serial-Over-LAN Setup Guide for more information.
- 2. Click Blade Tasks → Configuration → Boot Mode.
- 3. Click the applicable JS23 or JS43 blade server in the list of blade servers in the BladeCenter unit.
- 4. Select **Temporary** to force the system to start from the TEMP image.
- 5. Restart the blade server.
- 6. Verify that the system starts from the TEMP image, as described in "Verifying the system firmware levels" on page 236.

Recovering the TEMP image from the PERM image

To recover the TEMP image from the PERM image, you must perform the reject function. The reject function copies the PERM image into the TEMP image.

To perform the reject function, complete the following procedure.

- 1. If you have not started the system from the PERM image, do so now. See "Starting the PERM image" on page 234.
- 2. Issue the appropriate command for your operating system to reject the TEMP image.
 - If you are using the Red Hat Linux or SUSE Linux operating system, type the following command:
 - update flash -r
 - If you are using the AIX operating system, type the following command: /usr/lpp/diagnostics/bin/update flash -r

3. Start the TEMP image, as described in "Starting the TEMP image" on page 235.

You might need to update the firmware code to the latest version. See "Updating the firmware" on page 285 for more information about how to update the firmware code.

Verifying the system firmware levels

The diagnostics program displays the current system firmware levels for the TEMP and PERM images. This function also displays which image the blade server used to start up.

- 1. Start the diagnostics program.
 - See "Running the diagnostics program" on page 199.
 - The online BladeCenter information center is available in the IBM BladeCenter Information Center at http://publib.boulder.ibm.com/infocenter/bladectr/ documentation/index.jsp.
- 2. From the Function Selection menu, select Task Selection and press Enter.
- 3. From the Tasks Selection List menu, select Update and Manage System Flash and press Enter.

The Update and Manage System Flash menu is displayed. The top of the window displays the system firmware level for the PERM and the TEMP images and the image that the blade server used to start.

Note: If the TEMP image level is more current than the PERM image, commit the TEMP image.

See "Committing the TEMP system firmware image."

4. When you have verified the firmware levels, press F3 until the Diagnostic Operating Instructions window is displayed; then press F3 again to exit the diagnostic program.

Committing the TEMP system firmware image

After updating the system firmware and successfully starting up the blade server from the TEMP image, copy the TEMP image to the PERM image using the diagnostics program commit function.

Note: If you install the server firmware update permanently by committing the temporary firmware level from the temporary side to the permanent side, the temporary and permanent sides contain the same level of firmware. You cannot return to the level that was previously on the permanent side.

- 1. Load the diagnostics program. See "Running the diagnostics program" on page
- 2. From the Function Selection menu, select **Task Selection** and press **Enter**.

- 3. From the Tasks Selection List menu, select **Update and Manage System Flash** and press **Enter**.
- 4. From the Update and Manage System Flash menu, select **Commit the Temporary Image** and press **Enter**.
- 5. When the commit function is complete, press F3 until the Diagnostic Operating Instructions screen is displayed; then press F3 again to exit the diagnostic program.

Solving shared BladeCenter resource problems

Problems with BladeCenter shared resources might appear to be in the blade server, but might actually be a problem in a BladeCenter unit component.

This information provides procedures to help you isolate blade server problems from shared BladeCenter resource problems.

If the problem is thought to be with a shared resource, see the online information center or the *Problem Determination and Service Guide* or the *Hardware Maintenance Manual and Troubleshooting Guide* for your BladeCenter unit, or see the documentation for BladeCenter unit components for additional information. If the problem cannot be solved, see "Solving undetermined problems" on page 243.

To check the general function of shared BladeCenter resources, complete the following operations.

- 1. Verify that the BladeCenter unit has the required power modules installed and is connected to a working power source.
- 2. Verify that power management is set correctly for your BladeCenter unit configuration.
- 3. Verify whether the problem is being experienced on more than one blade server
- 4. Perform a test of the failing function on a blade server that is known to be operational.
- 5. Try the blade server in a different blade bay.
- 6. Try a blade server that is known to be operational in the blade bay with the failing blade server.
- 7. Verify that the blade server and the monitor are powered on.
- 8. Check for keyboard problems, as described in "Solving shared keyboard problems" on page 238.
- 9. Check for problems with the media tray (removable media drives and USB ports), as described in "Solving shared media tray problems" on page 238.
- 10. Check for network connection problems, as described in "Solving shared network connection problems" on page 240.

- 11. Check for power problems, as described in "Solving shared power problems" on page 241.
- 12. Check for video problems, as described in "Solving shared video problems" on page 242.

Solving shared keyboard problems

Problems with BladeCenter shared resources might appear to be in the blade server, but might actually be a problem in a BladeCenter unit keyboard component.

To check the general function of shared BladeCenter keyboard resources, perform the following procedure.

- 1. Verify that the keyboard/video select button LED on the front of the blade server is lit.
 - A lit indicator shows that the blade server is connected to the shared keyboard.
- 2. Verify that the keyboard cable is securely connected to the active BladeCenter management module.
- 3. Verify that the keyboard works with another blade server.
- 4. Verify that the management module is operating correctly.
 - See the documentation for your BladeCenter unit.
 - Some BladeCenter unit types have several management-module components that you might test or replace.
 - See the online information or the Installation Guide for your management module for more information.
- 5. Replace the keyboard.
- 6. Replace the management module.

See the online information center or the Problem Determination and Service Guide or the Hardware Maintenance Manual and Troubleshooting Guide for your BladeCenter unit.

If these steps do not resolve the problem, it is likely a problem with the blade server. See "Keyboard problems" on page 205 for more information.

Solving shared media tray problems

Problems with BladeCenter shared resources might appear to be in the blade server, but might actually be a problem in a BladeCenter unit media tray component.

To check the general function of shared BladeCenter media tray resources, perform the following procedure.

- 1. Verify that the media-tray select button LED on the front of the blade server is lit.
 - A lit media-tray select button LED shows that the blade server is connected to the shared media tray.
- 2. Verify that the media tray devices work with another blade server.
- 3. Verify which components of the media tray are affected.
 - Components include:
 - · USB ports
 - · Diskette drive
 - · CD or DVD drive
- 4. Troubleshoot USB port problems if USB ports are the only failing component.
 - a. Make sure that the USB device is operational.
 - b. If using a USB hub, make sure that the hub is operating correctly and that any software the hub requires is installed.
 - **c**. Plug the USB device directly into the USB port, bypassing the hub, to check its operation.
 - d. Reseat the following components:
 - · USB device cable
 - Media tray cable (if applicable)
 - · Media tray
 - **e**. Replace the following components one at a time, in the order shown, restarting the blade server each time:
 - 1) USB cable (if applicable)
 - 2) Media tray cable (if applicable)
 - 3) Media tray
- 5. Troubleshoot the diskette drive if it is the only failing component. If there is a diskette in the drive, make sure that:
 - The diskette is inserted correctly in the drive.
 - The diskette is good and not damaged; the drive LED light flashes once per second when the diskette is inserted. (Try another diskette if you have one.)
 - The diskette contains the necessary files to start the blade server.
 - The software program is working properly.
 - The distance between monitors and diskette drives is at least 76 mm (3 in).
- 6. Troubleshoot the CD or DVD drive if it is the only failing component.
 - Verify that the CD or DVD is inserted correctly in the drive. If necessary, insert the end of a straightened paper clip into the manual tray-release opening to eject the CD or DVD. The drive LED light flashes once per second when the CD or DVD is inserted.
 - Verify that the CD or DVD is clean and not damaged. (Try another CD or DVD if you have one.)
 - Verify that the software program is working properly.

- 7. Troubleshoot one or more of the removable media drives if they are the only failing components.
 - a. Reseat the following components:
 - Removable-media drive cable (if applicable)
 - · Removable-media drive
 - Media tray cable (if applicable)
 - Media tray
- 8. Replace the following components one at a time, in the order shown, restarting the blade server each time:
 - a. Removable-media drive cable (if applicable)
 - b. Media tray cable (if applicable)
 - c. Removable-media drive
 - d. Media tray
- 9. Verify that the management module is operating correctly.

See the online information center or the *Problem Determination and Service Guide* or the *Hardware Maintenance Manual and Troubleshooting Guide* for your BladeCenter unit.

Some BladeCenter unit types have several management-module components that you might test or replace. See the online information or the *Installation Guide* for your management module for more information.

10. Replace the management module.

See the online information center or the *Problem Determination and Service Guide* or the *Hardware Maintenance Manual and Troubleshooting Guide* for your BladeCenter unit.

If these steps do not resolve the problem, it is likely a problem with the blade server. See "Universal Serial Bus (USB) port problems" on page 227 for more information.

Solving shared network connection problems

Problems with BladeCenter shared resources might appear to be in the blade server, but might actually be a problem in a BladeCenter unit network connection resource.

To check the general function of shared BladeCenter network connection resources, perform the following procedure.

- 1. Verify that the network cables are securely connected to the I/O module.
- 2. Verify that the network cables are securely connected to the I/O module.
- 3. Verify that the power configuration of the BladeCenter unit supports the I/O module configuration.

- 4. Verify that the installation of the I/O-module type is supported by the BladeCenter unit and blade server hardware.
- 5. Verify that the I/O modules for the network interface are installed in the correct BladeCenter bays.
- 6. Verify that the I/O modules for the network interface are configured correctly.
- 7. Verify that the settings in the I/O module are correct for the blade server. Some settings in the I/O module are specifically for each blade server.
- 8. Verify that the I/O modules for the network interface are operating correctly. Troubleshoot and replace the I/O module as indicated in the documentation for the I/O module.
- 9. Verify that the management module is operating correctly.

See the online information center or the *Problem Determination and Service Guide* or the *Hardware Maintenance Manual and Troubleshooting Guide* for your BladeCenter unit.

Some BladeCenter unit types have several management-module components that you might test or replace. See the online information or the *Installation Guide* for your management module for more information

10. Replace the management module.

See the online information center or the *Problem Determination and Service Guide* or the *Hardware Maintenance Manual and Troubleshooting Guide* for your BladeCenter unit.

If these steps do not resolve the problem, it is likely a problem with the blade server. See "Network connection problems" on page 209 for more information.

Solving shared power problems

Problems with BladeCenter shared resources might appear to be in the blade server, but might actually be a problem in a BladeCenter unit power component.

To check the general function of shared BladeCenter power resources, perform the following procedure.

- 1. Verify that the LEDs on all the BladeCenter power modules are lit.
- 2. Verify that power is being supplied to the BladeCenter unit.
- 3. Verify that the installation of the blade server type is supported by the BladeCenter unit.
- 4. Verify that the power configuration of the BladeCenter unit supports the blade bay where your blade server is installed. See the online documentation for your BladeCenter unit.
- 5. Verify that the BladeCenter unit power management configuration and status support blade server operation.
 - See the online information for your management module or the *Management Module User's Guide* or the *Management Module Command-Line Interface Reference Guide* for more information.

- 6. Verify that the local power control for the blade server is set correctly. See the online information for your management module or the Management Module User's Guide or the Management Module Command-Line Interface Reference Guide for more information.
- 7. Verify that the BladeCenter unit blowers are correctly installed and operational.

If these steps do not resolve the problem, it is likely a problem with the blade server. See "Power problems" on page 211 for more information.

Solving shared video problems

Problems with BladeCenter shared resources might appear to be in the blade server, but might actually be a problem in a BladeCenter unit video component.

Some IBM monitors have their own self-tests. If you suspect a problem with the monitor, see the information that comes with the monitor for instructions for adjusting and testing the monitor.

To check for video problems, perform the following procedure.

- 1. Verify that the monitor brightness and contrast controls are correctly adjusted.
- 2. Verify that the keyboard/video select button LED on the front of the blade server is lit.
 - A lit indicator shows that the blade server is connected to the shared BladeCenter monitor
- 3. Verify that the video cable is securely connected to the BladeCenter management-module. Non-IBM monitor cables might cause unpredictable
- 4. Verify that the monitor works with another blade server.
- 5. Move the device and the monitor at least 305 mm (12 in.) apart, then turn on the monitor.

Attention: Moving a color monitor while it is turned on might cause screen discoloration.

If the monitor self-tests show that the monitor is working correctly, the location of the monitor might be affecting its operation. Magnetic fields around other devices (such as transformers, appliances, fluorescent lights, and other monitors) can cause screen jitter or wavy, unreadable, rolling, or distorted screen images. If this happens, turn off the monitor.

- 6. Verify that the management module is operating correctly.
 - See the documentation for your BladeCenter unit.
 - Some BladeCenter unit types have several management-module components that you might test or replace.
 - See the online information or the *Installation Guide* for your management module for more information.

- 7. Replace the monitor cable, if applicable.
- 8. Replace the monitor.
- 9. Replace the management module.

See the online information center or the *Problem Determination and Service Guide* or the *Hardware Maintenance Manual and Troubleshooting Guide* for your BladeCenter unit.

If these steps do not resolve the problem, it is likely a problem with the blade server. See "Monitor or video problems" on page 207 for more information.

Solving undetermined problems

When you are diagnosing a problem in the JS23 or JS43 blade server, you must determine whether the problem is in the blade server or in the BladeCenter unit.

- If all of the blade servers have the same symptom, it is probably a BladeCenter unit problem; for more information, See the online information or the *Hardware Maintenance Manual and Troubleshooting Guide* or *Problem Determination and Service Guide* for your BladeCenter unit.
- If the BladeCenter unit contains more than one blade server and only one of the blade servers has the problem, troubleshoot the blade server that has the problem.

Check the LEDs on all the power supplies of the BladeCenter unit where the blade server is installed. If the LEDs indicate that the power supplies are working correctly, and reseating the blade server does not correct the problem, complete the following steps:

- 1. Make sure that the control panel connector is correctly seated on the system board. See "System-board connectors" on page 11 for the location of the connector.
- 2. If no LEDs on the control panel are working, replace the bezel assembly; then, try to power-on the blade server from the BladeCenter Web interface. See the online information or the *BladeCenter Management Module User's Guide* for more information.
- 3. Turn off the blade server.
- 4. Remove the blade server from the BladeCenter unit and remove the cover.
- 5. Remove or disconnect the following devices, one at a time, until you find the failure. Reinstall, turn on, and reconfigure the blade server each time.
 - I/O expansion option.
 - · Hard disk drives.
 - Memory modules. The minimum configuration requirement is 2 GB (two 1 GB DIMMs).

The following minimum configuration is required for the blade server to start:

- System-board and chassis assembly (with two microprocessors)
- Two 2 GB DIMMs
- · A functioning BladeCenter unit

- 6. Install and turn on the blade server. If the problem remains, suspect the following components in order:
 - a. DIMM
 - b. System-board and chassis assembly

If the problem is solved when you remove an I/O expansion option from the blade server but the problem recurs when you reinstall the same expansion option, suspect the expansion option; if the problem recurs when you replace the expansion option with a different one, suspect the System-board and chassis assembly.

If you suspect a networking problem and the blade server passes all the system tests, suspect a network cabling problem that is external to the system.

Calling IBM for service

Call IBM for service after you collect as much as possible of the following information.

Before calling for service, collect as much as possible of the following available information:

- Machine type and model
- · Hard disk drive upgrades
- Failure symptoms:
 - Does the blade server fail the diagnostic programs? If so, what are the error codes?
 - What occurs? When? Where?
 - Is the failure repeatable?
 - Has the current server configuration ever worked?
 - What changes, if any, were made before it failed?
 - Is this the original reported failure, or has this failure been reported before?
- Diagnostic program type and version level
- Hardware configuration (print screen of the system summary)
- · Firmware level
- Operating-system type and version level

You can solve some problems by comparing the configuration and software setups between working and nonworking blade server. When you compare blade servers to each other for diagnostic purposes, consider them identical only if all the following factors are exactly the same in all of the blade servers:

- Machine type and model
- Firmware level
- Adapters and attachments, in the same locations
- Address cabling
- Software versions and levels
- Diagnostic program type and version level
- Configuration option settings
- Operating-system control-file setup

See Appendix A, "Getting help and technical assistance," on page 293 for information about how to call IBM for service.

Chapter 3. Parts listing, Type 7778

The parts listing identifies each replaceable part and its part number.

Figure 10 shows replaceable components that are available for the JS23 or JS43 blade server.

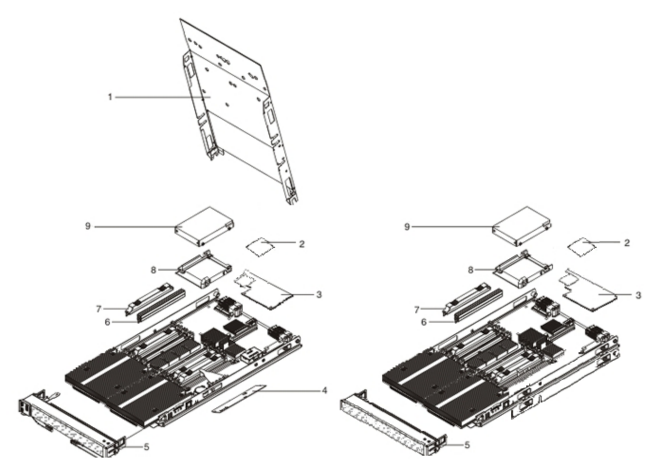


Figure 10. Parts illustration, Type 7778. JS23 base unit with cover, followed by JS43 expansion unit

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Replaceable components are of three types:

- Tier 1 customer replaceable unit (CRU): Replacement of Tier 1 CRUs is your responsibility. If IBM installs a Tier 1 CRU at your request, you will be charged for the installation.
- Tier 2 customer replaceable unit: You may install a Tier 2 CRU yourself or request IBM to install it, at no additional charge, under the type of warranty service that is designated for your blade server.
- Field replaceable unit (FRU): FRUs must be installed only by trained service technicians. (The JS23 and the JS43 blade servers have no FRUs.)

For information about the terms of the warranty and getting service and assistance, see the Warranty and Support Information document.

| Index | Description | CRU par | Failing | | |
|-------|--|-----------|----------|--|--|
| | Description | (Tier 1) | (Tier 2) | Feature Code (FFC) | |
| | Base system-board and chassis assembly, with 2 POWER6 dual-core microprocessors | | 10N9856 | | |
| | Expansion system-board and chassis assembly, with 2 POWER6 dual-core microprocessors | | 07P6804 | Various, see "Failing function codes 151 through 2D02" on page 193 | |
| 1 | Cover | 42D8680 | | | |
| 2 | 3Gb SAS Passthrough Expansion Card (CIOv) (option) | 46C4069 | | 2506 | |
| 2 | QLogic 4Gb Fibre Channel 1Xe PCI-Express Expansion Card (CIOv) (option) | 46M6068 | | 2E13 | |
| 2 | QLogic 8Gb Fibre Channel 1Xe PCI-Express Expansion Card (CIOv) (option) | 44X1948 | | 2E14 | |
| 2 | Emulex 8Gb Fibre Channel Expansion Card (CIOv) (option) | 46M6138 | | 2607 | |
| 3 | 4X InfiniBand DDR Expansion Card (CFFh) for BladeCenter (option) | 7778-8258 | | | |
| 3 | Voltaire 4x InfiniBand DDR Expansion Card (CFFh) for BladeCenter (option) | 7778-8298 | | | |
| 3 | Combo 4Gb Fibre Channel Expansion Card, 1 GB Ethernet Card, (CFFh/PCIe) (option) | 39Y9304 | | | |
| 3 | QLogic 8Gb Fibre Channel Expansion Card, (CFFh/PCIe) (option) | 44X1943 | | 2E12 | |
| 4 | Management card (base system board only) | 07P6897 | | | |
| 5 | Bezel assembly with control panel (JS23) | 44V6916 | | | |
| 5 | OEM Bezel assembly with control panel (JS23) | 44V6917 | | | |
| 5 | Bezel assembly for expansion unit (JS43) | 40K5904 | | | |
| 5 | OEM bezel assembly for expansion unit (JS43) | 40K5904 | | | |

| Index | Description | CRU par | Failing | | | |
|-------|---|----------|----------|--------------------|--|--|
| | Description | (Tier 1) | (Tier 2) | Feature Code (FFC) | | |
| 6 | Memory, 2 GB DDR2, 667 MHz very low profile (VLP) RDIMM (option) | 46C0518 | | 219 | | |
| | | | | 2C6 | | |
| 6 | Memory, 4 GB DDR2, 667 MHz VLP RDIMM (option) | 46C0519 | | 219 | | |
| 0 | | 4000019 | 4000019 | | | |
| | Memory, 8 GB DDR2, 400 MHz VLP RDIMM (option) | | | 219 | | |
| 6 | | 46C0517 | | 2C6 | | |
| 7 | DIMM filler | 40K5989 | | | | |
| 8 | Tray, SAS hard disk drive | 31R2239 | | | | |
| 9 | Hard disk drive, 73 GB 10K RPM SFF SAS HDD and screws (4) | 26K5779 | | 2553 | | |
| 9 | Hard disk drive, 146 GB 10K RPM SFF SAS HDD and screws (4) (option) | 42D0422 | | 2553 | | |
| 9 | Hard disk drive, 300 GB 10K RPM SFF SAS HDD and screws (4) (option) | 42D0628 | | 2553 | | |
| 9 | Solid State Drive (SSD) 69 GB and screws (4) (option) | 44V6825 | | 2553 | | |
| 9 | Disk drive filler | 40K5928 | | | | |
| | Label, FRU list | 44V7312 | | | | |
| | Label, OEM FRU list | 44V7313 | | | | |
| | Label, System service | 44V6772 | | | | |
| | Kit, Universal - miscellaneous parts | 32R2451 | | | | |
| | Battery, 3.0 volt | 33F8354 | | 151 | | |

Chapter 4. Removing and replacing blade server components

Use this information to remove and replace components of the JS23 or JS43 blade server that are replaceable.

Replaceable components are of three types:

- Tier 1 customer replaceable unit (CRU): Replacement of Tier 1 CRUs is your responsibility. If IBM installs a Tier 1 CRU at your request, you will be charged for the installation.
- Tier 2 customer replaceable unit: You may install a Tier 2 CRU yourself or request IBM to install it, at no additional charge, under the type of warranty service that is designated for your blade server.
- Field replaceable unit (FRU): FRUs must be installed only by trained service technicians.

See Chapter 3, "Parts listing, Type 7778," on page 247 to determine whether a part is a Tier 1 CRU, Tier 2 CRU, or FRU component.

For information about the terms of the warranty and getting service and assistance, see the *Warranty and Support Information* document.

Installation guidelines

Follow these guidelines to remove and replace blade server components.

- Read the safety information in "Safety" on page v and the guidelines in "Handling static-sensitive devices" on page 252. This information will help you work safely.
- When you install a new blade server, download and apply the most recent firmware updates.

Download and install updated device drivers and the JS23 aqnd JS43 firmware. Go to the IBM Support site to download the updates. Select your product, type, model, and operating system, and then click **Go**. Click the **Download** tab, if necessary, for device driver and firmware updates.

Note: Changes are made periodically to the IBM Web site. Procedures for locating firmware and documentation might vary slightly from what is described in this documentation.

- Observe good housekeeping in the area where you are working. Place removed covers and other parts in a safe place.
- Back up all important data before you make changes to disk drives.
- Before you remove a hot-swap blade server from the BladeCenter unit, you must shut down the operating system and turn off the blade server. You do not have to shut down the BladeCenter unit itself.
- Blue on a component indicates touch points, where you can grip the component to remove it from or install it in the blade server, open or close a latch, and so on.
- Orange on a component or an orange label on or near a component indicates that the component can be hot-swapped, which means that if the blade server and operating system support hot-swap capability, you can remove or install the component while the blade server is running. (Orange can also indicate touch

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points on hot-swap components.) See the instructions for removing or installing a specific hot-swap component for any additional procedures that you might have to perform before you remove or install the component.

 When you are finished working on the blade server, reinstall all safety shields, guards, labels, and ground wires.

See the ServerProven Web site for information about supported operating-system versions and all JS23 blade server and JS43 blade server optional devices.

System reliability guidelines

Follow these guidelines to help ensure proper cooling and system reliability.

- Verify that the ventilation holes on the blade server are not blocked.
- Verify that you are maintaining proper system cooling in the unit. Do not operate the BladeCenter unit without a blade server, expansion unit, or filler blade installed in each blade bay. See the documentation for your BladeCenter unit for additional information.
- Verify that you have followed the reliability guidelines for the BladeCenter unit.
- Verify that the blade server battery is operational. If the battery becomes defective, replace it immediately, as described in "Removing the battery" on page 277 and "Installing the battery" on page 278.

Handling static-sensitive devices

Static electricity can damage the blade server and other electronic devices. To avoid damage, keep static-sensitive devices in their static-protective packages until you are ready to install them.

Attention:

To reduce the possibility of damage from electrostatic discharge, observe the following precautions:

- · Limit your movement. Movement can cause static electricity to build up around
- Handle the device carefully, holding it by its edges or its frame.
- Do not touch solder joints, pins, or exposed circuitry.
- Do not leave the device where others can handle and damage it.
- While the device is still in its static-protective package, touch it to an unpainted metal part of the BladeCenter unit or any unpainted metal surface on any other grounded rack component in the rack you are installing the device in for at least 2 seconds. This drains static electricity from the package and from your body.
- Remove the device from its package and install it directly into the blade server without setting down the device. If it is necessary to set down the device, put it back into its static-protective package. Do not place the device on the blade server cover or on a metal surface.
- Take additional care when handling devices during cold weather. Heating dry winter air further reduces its humidity and increases static electricity.

Returning a device or component

If you are instructed to return a device or component, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Removing the blade server from a BladeCenter unit

Remove the blade server from the BladeCenter unit to access options, connectors, and system-board indicators.

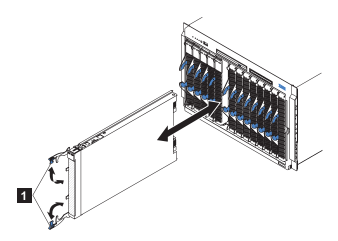


Figure 11. Removing the blade server from the BladeCenter unit

Attention:

- To maintain proper system cooling, do not operate the BladeCenter unit without a blade server, expansion unit, or blade filler installed in each blade bay.
- When you remove the blade server, note the bay number. Reinstalling a blade server into a different bay from the one where it was removed might have unintended consequences. Some configuration information and update options are established according to bay numbers. If you reinstall the blade server into a different bay, you might have to reconfigure the blade server.

Perform the following procedure to remove the blade server.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. If the blade server is operating, shut down the operating system.
- 3. Press the power-control button (behind the control-panel door) to turn off the blade server. See "Turning off the blade server" on page 9.
- 4. Wait at least 30 seconds for the hard disk drive to stop spinning.
- 5. Open the two release handles, as shown by 1 in Figure 11. The blade server moves out of the bay approximately 0.6 cm (0.25 inch).

- 6. Pull the blade server out of the bay. Spring-loaded doors farther back in the bay move into place to cover the bay temporarily.
- 7. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 8. Place either a blade filler or another blade server in the bay within 1 minute. The recessed spring-loaded doors move out of the way as you insert the blade server or filler blade.

Installing the blade server in a BladeCenter unit

Install the blade server in a BladeCenter unit to use the blade server.

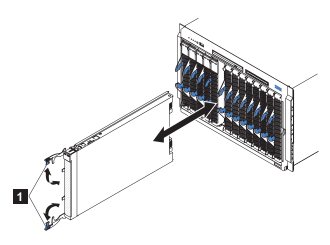


Figure 12. Installing the blade server in a BladeCenter unit

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

Perform the following procedure to install a blade server in a BladeCenter unit.

- 1. Go to http://www.ibm.com/systems/support/ to download the latest firmware for the blade server.
 - Download the firmware so that you can use it later to update the blade server after you start it.

- 2. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 3. If you have not done so already, install any optional devices that you want, such as a SAS drive or memory modules.
- 4. Select the bay for the blade server.
 - See the online information or the *Installation and User's Guide* that comes with your BladeCenter unit to verify that the bay you choose is powered.
 - Ensure proper cooling, performance, and system reliability by installing a blade server, expansion unit, or blade filler in each blade bay.
 - Reinstall a blade server in the same blade bay to preserve some configuration information and update options that are established by blade bay. Reinstalling into a different blade bay can have unintended consequences, which might include reconfiguring the blade server.
- 5. Verify that the release handles on the blade server are in the open position (perpendicular to the blade server, as shown in 1 in Figure 12 on page 254).
- 6. If you installed a filler blade or another blade server in the bay from which you removed the blade server, remove it from the bay.
- 7. Slide the blade server into the blade bay from which you removed it until the blade server stops.
 - The spring-loaded doors farther back in the bay that cover the bay opening move out of the way as you insert the blade server.
- 8. Push the release handles on the front of the blade server to close and lock them.
 - The discovery and initialization process can take up to three minutes to complete. The discovery and initialization process is complete when the green LED stops flashing rapidly and begins to flash slowly. At this point, you can power on the blade server.
- 9. Turn on the blade server. See "Turning on the blade server" on page 9.
- 10. Verify that the power-on LED on the blade server control panel is lit continuously. The continuous light indicates that the blade server is receiving power and is turned on.
- 11. Optional: Write identifying information on one of the user labels that come with the blade servers and place the label on the BladeCenter unit bezel.
 - **Important:** Do not place the label on the blade server or in any way block the ventilation holes on the blade server. See the online information or the documentation that comes with your BladeCenter unit for information about label placement.
- 12. Use the SMS Utility program to configure the blade server. See "Using the SMS utility" on page 287.
- 13. Also use the management module to configure the blade server. See the documentation for the management module to understand the functions that the management module provides.

If you have changed the configuration of the blade server or if this is a different blade server than the one you removed, you must configure the blade server. You might also have to install the blade server operating system.

See the "Installing the operating system" in the online information or the *Installation and User's Guide* PDF for detailed information about these tasks.

Removing and replacing Tier 1 CRUs

Replacement of Tier 1 customer-replaceable units (CRUs) is your responsibility.

If IBM installs a Tier 1 CRU at your request, you will be charged for the installation.

The illustrations in this documentation might differ slightly from your hardware.

Removing the blade server cover

Remove the blade server from the chassis unit and press the blade server cover releases to open and remove the blade server cover.

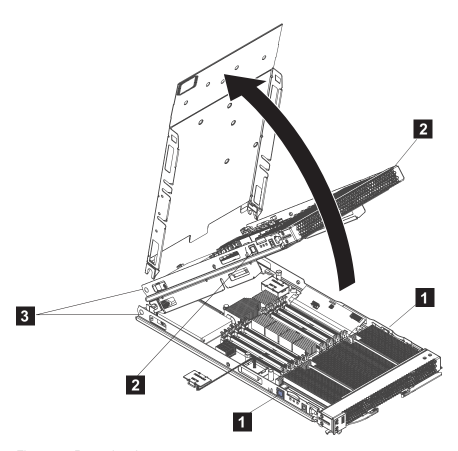


Figure 13. Removing the cover

Perform the following procedure to open and remove the blade server cover.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Press the blade-cover release (as shown by **1** for the base unit and by **2** for the expansion unit in Figure 13 on page 256) on each side of the blade server, rotate the cover on the cover pins (**3**) and lift the cover open.
- 5. Lay the cover flat, or lift it from the cover pins on the blade server and store the cover for future use.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

Installing and closing the blade server cover

Install and close the cover of the blade server before you insert the blade server into the BladeCenter unit. Do not attempt to override this important protection.

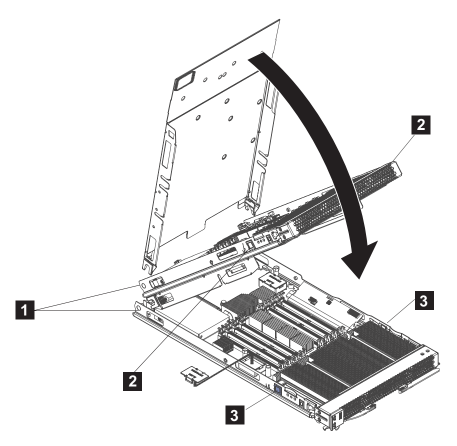


Figure 14. Installing the cover

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

Perform the following procedure to replace and close the blade server cover.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Lower the cover so that the slots at the rear slide down onto the pins (1 in Figure 14) at the rear of the blade server. Before you close the cover, verify that all components are installed and seated correctly and that you have not left loose tools or parts inside the blade server.

- 3. Pivot the cover to the closed position until the releases (as shown by 2 in the expansion unit and by 3 in the base unit) click into place in the cover.
- 4. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Removing the expansion unit

Remove the expansion unit to operate the JS43 blade server as a JS23 single-width blade server.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. To access the expansion blade retention thumb screw (shown by 4 in Figure 15), remove the DIMM in DIMM slot 1 (5), as described in "Removing a memory module" on page 267.

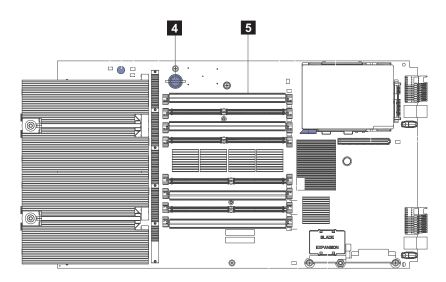


Figure 15. Expansion blade DIMM 1 slot and the expansion blade retention screw

6. Use your thumb to back out the expansion blade retention thumb screw (4) by rotating the screw counterclockwise until the connection between the expansion unit and the base unit is loose and the expansion unit is fully separated from the base unit.

7. Pivot the expansion unit (1 in Figure 16) up on the cover pins of the base unit (2).

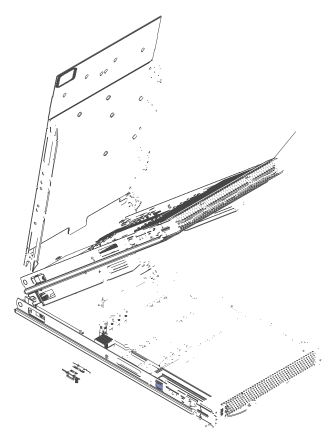


Figure 16. Removing the expansion unit

Attention: Remove the expansion unit at an angle of 40 degrees or less when there is a CFFh card installed on the base planar.

- 8. Lift the expansion unit from the blade server base unit and store it for future use.
- 9. Replace the DIMM in DIMM slot 1 (5 in step 5 on page 259) of the expansion unit or redeploy the DIMM in the base unit, as described in "Installing a memory module" on page 268.
- 10. If you are not installing another expansion unit, replace the expansion connector cover (3 in Figure 16).
- 11. If you are instructed to return the expansion unit, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the expansion unit

Install the expansion unit to operate the JS23 blade server as a JS43 double-width blade server.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- **3**. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Remove the expansion connector cover, as shown by 3 in Figure 17.

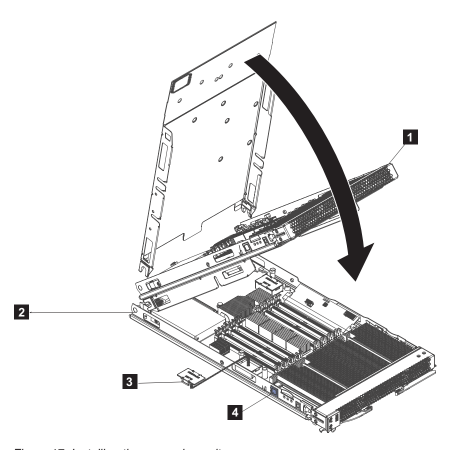


Figure 17. Installing the expansion unit

Attention: Install the expansion unit (1) at an angle of 40 degrees or less when there is a CFFh card installed on the base planar.

- 6. Lift the expansion unit above the blade server base unit and engage the circular pivot bearings onto the cover pins (2) of the base unit. The expansion unit of the JS43 blade server fits on top of the base unit, with the DIMM slots and expansion card slots on top.
- 7. Pivot the expansion unit on the cover pins of the base unit and lower the expansion unit until it lies flat on the base unit.
- 8. To access the expansion blade retention thumb screw (shown by 4 in Figure 18), remove the DIMM in DIMM slot 1 (5), as described in "Removing a memory module" on page 267.

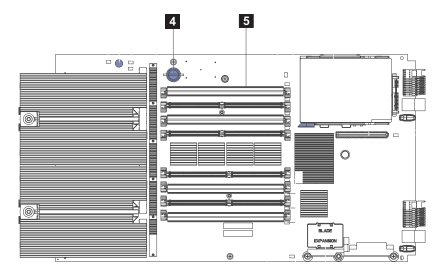


Figure 18. Expansion blade DIMM 1 slot and the expansion blade retention screw

- 9. Tighten the thumb screw (4) by rotating the screw clockwise until the connection between the expansion unit and the base unit is secure. Stop tightening when firm resistance is detected.
- 10. Replace the DIMM in DIMM slot 1, as described in "Installing a memory module" on page 268.
- 11. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

12. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Removing the bezel assembly

Remove the bezel assembly.

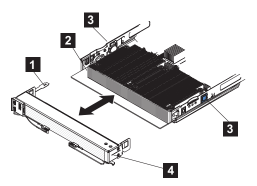


Figure 19. Removing the bezel assembly

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Press the bezel-assembly release (as shown by 3 in Figure 19) on each side of the blade server and pull the bezel assembly (4) away from the blade server approximately 1.2 cm (0.5 inch).
- 6. Disconnect the control-panel cable (1) from the control-panel connector (2).
- 7. Pull the bezel assembly away from the blade server.
- 8. If you are instructed to return the bezel assembly, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing the bezel assembly

Install the bezel assembly.

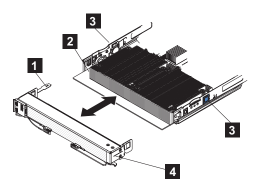


Figure 20. Installing the bezel assembly

- 1. Connect the control-panel cable (1 in Figure 20) to the control-panel connector (2) on the system board.
- 2. Carefully slide the bezel assembly (4) onto the blade server until the two bezel-assembly releases (3) click into place in the bezel assembly.
- 3. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

4. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Removing a drive

You can remove the SAS hard disk drive or the solid state drive (SSD) in either the base unit or the expansion unit.

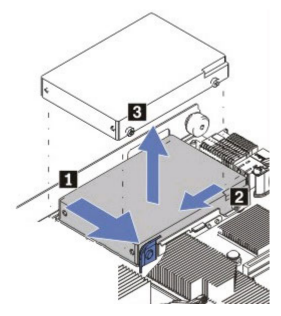


Figure 21. Removing a drive

Perform the following procedure to remove the drive.

- 1. Back up the data from the drive to another storage device.
- 2. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 3. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 4. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 5. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 6. Remove the drive:
 - a. Pull and hold the blue release lever 1 at the front of the drive tray.
 - b. Slide the drive forward 2 to disengage the connector.
 - c. Lift the drive **3** out of the drive tray.

Installing a drive

You can install a hard disk drive or a solid state drive (SSD) in the base unit and another one in the expansion unit.

Figure 22 shows how to install the disk drive.

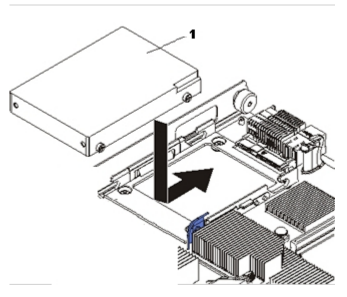


Figure 22. Installing a drive

All drive connectors are on the same bus. Depending on the blade server model, at least one drive might already be installed. If the JS43 blade server is equipped with one drive, you can install an additional drive in the expansion unit. If the two drives are both SAS hard disk drives or both solid state drives, you can use them to implement and manage a redundant array of independent disks (RAID) level-1 array. See "Configuring a RAID array" on page 291 for information about RAID configuration.

To install a drive, complete the following steps.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.

- 5. Locate the connector for the drive.
- Place the drive 1 into the drive tray and push it toward the rear of the blade, into the connector until the drive moves past the lever at the front of the tray.
 Attention: Do not press on the top of the drive. Pressing the top might damage the drive.
- 7. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

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CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

8. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Removing a memory module

You can remove a very low profile (VLP) dual-inline memory module (DIMM).

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Locate the DIMM connector that contains the DIMM that is to be replaced.

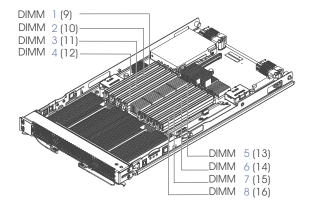


Figure 23. DIMM connectors. Base unit connectors (followed by expansion unit connectors in parentheses)

Attention: To avoid breaking the DIMM retaining clips or damaging the DIMM connectors, open and close the clips gently.

- 6. Carefully open the retaining clips on each end of the DIMM connector and remove the DIMM.
- 7. If you are instructed to return the DIMM, follow all packaging instructions, and use any packaging materials for shipping that are supplied to you.

Installing a memory module

Install dual inline memory modules (DIMMs) in the blade server.

Table 36 shows allowable placement of DIMM modules:

Table 36. Memory module combinations

| DIMM | JS23 Base blade planar (P1) DIMM slots | | | | | | | | | | | | | | | |
|---------------|--|---|---|---|---|---|---|---|----|--------|--------|--------|---------|---------|--------|-----|
| count | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | | | |
| 2 | X | | Х | | | | | | | | | | | | | |
| 4 | X | | Х | | | Х | | х | | | | | | | | |
| 6 | X | Х | Х | Х | | Х | | Х | | | | | | | | |
| 8 | X | Х | Х | Х | Х | Х | Х | Х | | | | | | | | |
| DIMM count | JS43 Base blade planar (P1) DIMM slots | | | | | | | | JS | 43 Exp | ansion | unit p | lanar (| P2) DII | MM slo | ots |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 2 | Χ | | Х | | | | | | | | | | | | | |
| 4 | Χ | | Х | | | | | | Х | | Х | | | | | |
| 6 | Χ | | Х | | | Х | | Х | Х | | Х | | | | | |
| 8 | Χ | | Х | | | Х | | Х | Х | | Х | | | Х | | Х |
| 10 | Χ | Х | Х | Х | | Х | | Х | Х | | Х | | | Х | | Х |
| 12 | Χ | Х | Х | Х | | Х | | Х | Х | Х | Х | Х | | Х | | Х |
| 14 | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | | Х | | Х |
| 16 | Χ | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |

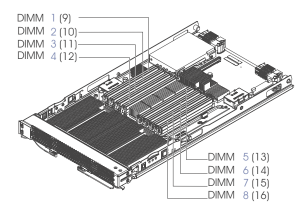


Figure 24. DIMM connectors. Base unit connectors (followed by expansion unit connectors in parentheses)

See "Supported DIMMs" on page 5 for additional information about the type of memory that is compatible with the blade server.

To install a DIMM, complete the following steps:

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Read the documentation that comes with the DIMMs.
- 3. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 4. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 5. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 6. Locate the DIMM connectors on the system board. See the illustration in "System-board connectors" on page 11. Determine the connector into which you will install the DIMM.
- 7. Touch the static-protective package that contains the part to any *unpainted* metal surface on the BladeCenter unit or any *unpainted* metal surface on any other grounded rack component; then, remove the part from its package.
- 8. Verify that both of the connector retaining clips are in the fully open position.
- **9**. Turn the DIMM so that the DIMM keys align correctly with the connector on the system board.
 - **Attention:** To avoid breaking the DIMM retaining clips or damaging the DIMM connectors, handle the clips gently.
- 10. Insert the DIMM by pressing the DIMM along the guides into the connector. Verify that each retaining clip snaps into the closed position.
 - **Important:** If there is a gap between the DIMM and the retaining clips, the DIMM is not correctly installed. Open the retaining clips to remove and reinsert the DIMM.
- 11. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

12. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Removing the management card

Remove the management card to replace the card or to reuse the card in a new system board and chassis assembly.

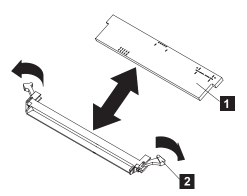


Figure 25. Removing the management card

Perform the following procedure to remove the management card, which is shown by 1 in Figure 25.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Locate the management card connector. See "System-board connectors" on page 11 for the management card slot location.
 - **Attention:** To avoid breaking the card retaining clips (2) or damaging the management card connectors, open and close the clips gently.
- 6. Carefully open the retaining clips on each end of the management card connector and remove the management card.
- 7. If you are instructed to return the management card, follow all packaging instructions, and use any packaging materials for shipping that are supplied to
- 8. Move the management card to the new system board and chassis assembly. If you are directed to move the management card to a new system board and chassis assembly, perform the following procedure.
 - a. Replace the system board and chassis assembly, as described in "Replacing the Tier 2 system-board and chassis assembly" on page 282.
 - b. Replace the management card, as described in "Installing the management card" on page 271.

Installing the management card

Use this procedure to install the management card into the currently installed system board. If you are also installing a new system board, you must complete this procedure before installing the new system board.

To install the management card, complete the following steps.

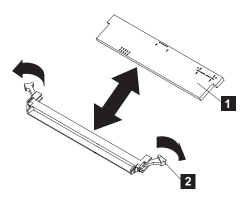


Figure 26. Installing the management card

- 1. Read the documentation that comes with the management card, if you ordered a replacement card.
- 2. Locate the connector on the currently installed system board into which the management card will be installed. See "System-board connectors" on page 11 for the location.
- 3. Touch the static-protective package that contains the management card to any *unpainted* metal surface on the BladeCenter unit or any *unpainted* metal surface on any other grounded rack component; then, remove the management card (as shown by 1 in Figure 26) from its package.
- 4. Verify that both of the connector retaining clips (2) are in the fully open position.
- 5. Turn the management card so that the management card aligns correctly with the connector on the system board.
 - **Attention:** To avoid breaking the retaining clips or damaging the management card connectors, open and close the clips gently.
- 6. Insert the management card by pressing the management card along the guides into the connector. Make sure that the retaining clips snap into the closed position.

Important: If there is a gap between the management card and the retaining clips, the management card has not been correctly installed. In this case, open the retaining clips and remove the management card. Then reinsert the management card.

7. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

8. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Because the system board and chassis assembly has not changed, the firmware initializes the management card VPD using data that the blade server cached. To ensure that you give the initialization enough time to complete, access the management module and wait for the management module to discover the blade server.

Attention: If the management card was not properly installed, the power-on LED blinks rapidly and a communication error is reported to the management module. If this occurs, remove the blade server from the BladeCenter, as described in "Removing the management card" on page 270. Reseat the management card, then reinstall the blade server in the BladeCenter.

- 9. Complete this procedure before installing a new system board. Then, you can install the new system board by performing the following procedure:
 - a. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
 - b. Perform the procedure for replacing the system board to install the new system board. See "Replacing the Tier 2 system-board and chassis assembly" on page 282.

Removing and installing an I/O expansion card

Add an I/O expansion card to the blade server to provide additional connections for communicating on a network.

The blade server supports various types of I/O expansion cards, including Gigabit Ethernet, Fibre Channel, and Myrinet expansion cards.

Verify that any expansion card that you are using is listed on the ServerProven Web site in the list of supported expansion cards for the JS23 or JS43 blade server. For example, the following expansion cards are not supported by the JS23 or JS43 blade server:

- BladeCenter SFF Gb Ethernet
- Cisco 1X InfiniBand
- Qlogic iSCSI TOE Expansion Card (LFF)
- Broadcom 1Gb Ethernet (CFFv)
- SAS 3Gb Expansion Card (CFFv)
- Emulex 4Gb Fibre Channel Expansion Card (CFFv)
- Qlogic 4Gb SFF Fibre Channel Expansion card (CFFv)

See the ServerProven Web site for information about supported operating-system versions and all JS23 blade server and JS43 blade server optional devices.

Removing a CIOv form-factor expansion card

You can remove a CIOv form-factor expansion card from the 1Xe connector.

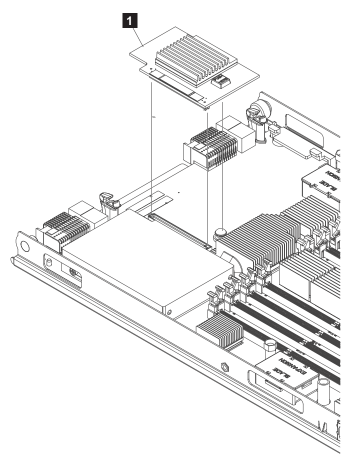


Figure 27. Removing a CIOv form factor expansion card from the 1Xe connector

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.

- 5. Lift the expansion card 1 up and away from the 1Xe connector and out of the blade server.
- 6. If you are instructed to return the expansion card, follow all packaging instructions, and use any packaging materials for shipping that are supplied to

Installing a CIOv form-factor expansion card

You can install a CIOv form-factor expansion card on the 1Xe connector to expand the I/O capabilities of the blade server.

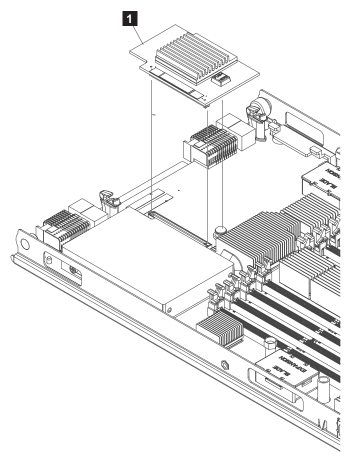


Figure 28. Installing a CIOv form-factor expansion card on the 1Xe connector

To install a CIOv form-factor expansion card, complete the following steps:

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.

- 3. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 4. Touch the static-protective package that contains the part to any *unpainted* metal surface on the BladeCenter unit or any *unpainted* metal surface on any other grounded rack component; then, remove the part from its package.
- 5. Orient the expansion card **1** over the system board.
- 6. Lower the card to the system board, aligning the connectors on the card with the 1Xe connector on the system board.
- 7. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

- 8. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.
- 9. Use the documentation that comes with the expansion card to install device drivers and to perform any configuration that the expansion card requires.

Removing a combination-form-factor expansion card

Complete this procedure to remove a combination-form-factor expansion card.

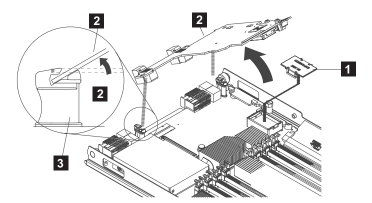


Figure 29. Removing a combination-form-factor expansion card

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 4. Remove the horizontal (CFFh) CFFe expansion card 2.
 - a. Pull up on the camming lever to disengage the card from the high-speed PCI-Express connector.
 - b. Gently pivot the card up and out of the expansion card standoff 3 on the system board.
 - c. Lift the card out of the blade server.
 - d. Optional: Reattach the plastic cover 1 for the PCI-Express connector, if it is available.
- 5. If you are instructed to return the expansion card, follow all packaging instructions, and use any packaging materials for shipping that are supplied to

Installing a combination-form-factor expansion card

Install a combination-form-factor expansion card to expand the I/O capabilities of the blade server.

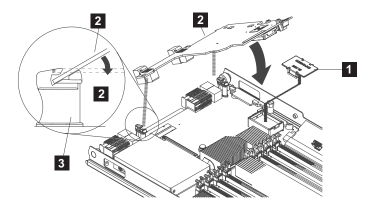


Figure 30. Installing a combination-form-factor expansion card

To install a combination-form-factor expansion card, complete the following steps:

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.

- 3. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 4. Remove the plastic cover for the PCI-Express (PCI-e) connector 1.
- 5. Touch the static-protective package that contains the part to any *unpainted* metal surface on the BladeCenter unit or any *unpainted* metal surface on any other grounded rack component; then, remove the part from its package.
- 6. Install the expansion card 2.
 - a. Slide the card into the expansion card standoff **3** on the system board.
 - b. Gently pivot the card down and attach it to the high speed PCI-Express connector.
- 7. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

- 8. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.
- 9. Use the documentation that comes with the expansion card to install device drivers and to perform any configuration that the expansion card requires.

Removing the battery

You can remove and replace the battery.





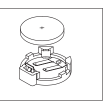


Figure 31. Removing the battery

Perform the following procedure to remove the battery.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.

- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Locate the battery on the system board. See "System-board connectors" on page 11 for the location of the battery connector.
- 6. Use your finger to press down on one side of the battery; then, slide the battery out from its socket. The spring mechanism will push the battery out toward you as you slide it from the socket.

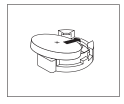
Note: You might need to lift the battery clip slightly with your fingernail to make it easier to slide the battery.

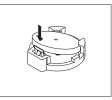
7. Use your thumb and index finger to pull the battery from under the battery clip.

Note: After you remove the battery, press gently on the clip to make sure that the battery clip is touching the base of the battery socket.

Installing the battery

You can install the battery.





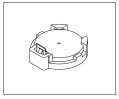


Figure 32. Installing the battery

The following notes describe information that you must consider when replacing the battery in the blade server.

- When replacing the battery, you must replace it with a lithium battery of the same type from the same manufacturer.
- To order replacement batteries, call 1-800-426-7378 within the United States, and 1-800-465-7999 or 1-800-465-6666 within Canada. Outside the U.S. and Canada, call your IBM marketing representative or authorized reseller.
- After you replace the battery:
 - 1. Set the time and date.
 - 2. Set the Network IP addresses (for blade servers that start up from a network).
 - 3. Reconfigure any other blade server settings.
- To avoid possible danger, read and follow the following safety statement.

Statement 2:



CAUTION:

When replacing the lithium battery, use only IBM Part Number 33F8354 or an equivalent type battery recommended by the manufacturer. If your system has a module containing a lithium battery, replace it only with the same module type made by the same manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of.

Do not:

- Throw or immerse into water
- Heat to more than 100°C (212°F)
- · Repair or disassemble

Dispose of the battery as required by local ordinances or regulations.

Perform the following procedure to install the battery.

- 1. Follow any special handling and installation instructions that come with the battery.
- 2. Tilt the battery so that you can insert it into the socket, under the battery clip. Make sure that the side with the positive (+) symbol is facing up.
- 3. As you slide it under the battery clip, press the battery down into the socket.
- 4. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

- 5. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.
- 6. Turn on the blade server and reset the system date and time through the operating system that you installed. For additional information, see your operating-system documentation.
- 7. Make sure that the boot list is correct using the management module Web interface. See the management module documentation for more information) or the SMS Utility. See "Using the SMS utility" on page 287 for more information.

Removing the disk drive tray

You can remove the disk drive tray.

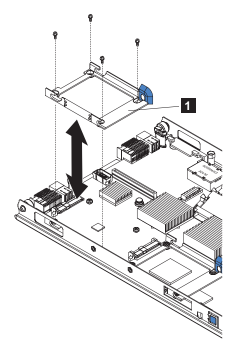


Figure 33. Removing the disk drive tray

Perform the following procedure to remove the disk drive tray.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Remove the disk drive if one is installed. See "Removing a drive" on page 264.
- 6. Remove the four screws that secure the drive tray (1 in Figure 33) to the system board and remove the drive tray.
 - Save the screws that secure the tray to the system board. Store the screws in a safe place.

Installing the disk drive tray

You can install the disk drive tray.

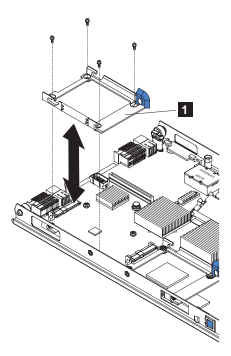


Figure 34. Installing the disk drive tray

To install the disk drive tray, complete the following steps:

- 1. Place the drive tray (1 in Figure 34) into position on the system board and install the four screws to secure it.
- 2. Install the disk drive that was removed from the drive tray. See "Installing a drive" on page 266 for instructions.
- 3. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

4. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.

Replacing the Tier 2 system-board and chassis assembly

You can install this Tier 2 CRU yourself or request IBM to install it, at no additional charge, under the type of warranty service that is designated for the blade server. Replace the system board and chassis assembly. When replacing the system board, you will replace the system board, blade base (chassis), microprocessors, and heat sinks as one assembly. After replacement, you must either update the system with the latest firmware or restore the pre-existing firmware that the customer provides on a diskette or CD image.

Note: See "System-board layouts" on page 10 for more information on the locations of the connectors and LEDs on the system board.

Perform the following procedure to replace the system-board and chassis assembly.

- 1. Read "Safety" on page v and the "Installation guidelines" on page 251.
- 2. Shut down the operating system, turn off the blade server, and remove the blade server from the BladeCenter unit. See "Removing the blade server from a BladeCenter unit" on page 253.
- 3. Carefully lay the blade server on a flat, static-protective surface, with the cover side up.
- 4. Open and remove the blade server cover. See "Removing the blade server cover" on page 256.
- 5. Remove the blade server bezel assembly. See "Removing the bezel assembly" on page 263.
- 6. Remove any of the installed components listed below from the system board; then, place them on a non-conductive surface or install them on the new system board and chassis assembly.
 - I/O expansion card. See "Removing and installing an I/O expansion card" on page 272.
 - Hard disk drives. See "Removing a drive" on page 264.
 - DIMMs. See "Removing a memory module" on page 267.
 - Management card. See "Removing the management card" on page 270.
 - Battery. See "Removing the battery" on page 277.
- 7. Touch the static-protective package that contains the system-board and chassis assembly to any unpainted metal surface on the BladeCenter unit or any unpainted metal surface on any other grounded rack component; then, remove the assembly from its package.
- 8. Install any of the components listed below that were removed from the old system-board and chassis assembly.
 - I/O expansion card. See "Removing and installing an I/O expansion card" on page 272.
 - Hard disk drives. See "Installing a drive" on page 266.
 - DIMMs. See "Installing a memory module" on page 268.
 - Management card. See "Installing the management card" on page 271.
 - Battery. See "Installing the battery" on page 278.

- 9. Install the bezel assembly. See "Installing the bezel assembly" on page 264 for instructions.
- 10. Install and close the blade server cover. See "Installing and closing the blade server cover" on page 257.

Statement 21





CAUTION:

Hazardous energy is present when the blade server is connected to the power source. Always replace the blade server cover before installing the blade server.

11. Write the machine type, model number, and serial number of the blade server on the repair identification (RID) tag that comes with the replacement system-board and chassis assembly. This information is on the identification label that is behind the control-panel door on the front of the blade server.

Important: Completing the information on the RID tag ensures future entitlement for service.

- 12. Place the RID tag on the bottom of the blade server chassis.
- 13. Install the blade server into the BladeCenter unit. See "Installing the blade server in a BladeCenter unit" on page 254.
- 14. Turn on the blade server and press the keyboard/video select button to switch control of the keyboard and video to the blade server.
 - Because you are using a management card that was initialized from your old system board and chassis assembly, the firmware retrieves the VPD from the management card and caches it in blade server memory and you do not see any prompts for data.
- 15. Reset the system date and time through the operating system that you installed.

For additional information, see the documentation for your operating system.

Chapter 5. Configuring

Update the firmware and use the management module and the system management services (SMS) to configure the JS23 or JS43 blade server.

Updating the firmware

IBM periodically makes firmware updates available for you to install on the blade server, the management module, or expansion cards in the blade server.

Important: To avoid problems and to maintain proper system performance, always verify that the blade server BIOS, service processor, and diagnostic firmware levels are consistent for all blade servers within the BladeCenter unit. See "Verifying the system firmware levels" on page 236 for more information.

Plan to use a method of applying blade server firmware updates other than the management module. The JS23 or JS43 blade server enhanced service processor has a larger firmware image that makes it impractical to download and install over the RS-485 bus of the management module. Therefore, a firmware update for the blade server is not supported from the management module.

You can still use the other methods of performing firmware updates for the blade server:

- In-band operating system capabilities, such as the **update_flash** command for Linux and AIX or the **ldfware** command for Virtual I/O Server
- The firmware update function of AIX diagnostics
- The firmware update function of the stand-alone Diagnostics CD

Attention: Before the installation of the new firmware to the Temporary side begins, the contents of the Temporary side are copied into the Permanent side. After the firmware installation begins, the previous level of firmware on the Permanent side is no longer available.

Use the following procedure to install updated firmware.

- 1. Start the TEMP image, as described in "Starting the TEMP image" on page 235.
- 2. Download the JS23 or JS43 firmware.
 - a. Go to the IBM Support site at http://www.ibm.com/systems/support/ to download the updates.
 - b. Select your product, type, model, and operating system, and then click Go.
 - c. Click the **Download** tab, if necessary, for device driver and firmware updates.
 - d. Download the firmware to the /tmp/fwupdate directory.

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- 3. Log on to the AIX or Linux system as root, or log on to the Virtual I/O Server/IVM alpha partition as padmin.
- 4. Type 1s /tmp/fwupdate to identify the name of the firmware.

The result of the command lists any firmware updates that you downloaded to the directory, such as the following update, for example: 01EA3xx_yyy_zzz

- 5. Install the firmware update with one of the following methods:
 - Install the firmware with the in-band diagnostics of your AIX system, as described in Using the AIX diagnostics to install the server firmware update through AIX.
 - Install the firmware with the update_flash command on AIX:
 cd /tmp/fwupdate
 /usr/lpp/diagnostics/bin/update_flash -f 01EA3xx_yyy_zzz
 - Install the firmware with the **update_flash** command on Linux:

```
cd /tmp/fwupdate
/usr/sbin/update flash -f 01EA3xx yyy zzz
```

Install the firmware with the ldfware command on Virtual I/O Server:
 cd /tmp/fwupdate
 ldfware -file 01EA3xx yyy zzz

Reference codes CA2799FD and CA2799FF are displayed alternately on the control panel during the server firmware installation process. The system automatically powers off and on when the installation is complete.

- 6. Verify that the update installed correctly, as described in "Verifying the system firmware levels" on page 236.
- 7. Optional: After testing the updated server, you might decide to install the firmware update permanently, as described in "Committing the TEMP system firmware image" on page 236.

You can also install an update permanently on either AIX or Linux, as described in:

- Using AIX commands to install a firmware update permanently
- Using Linux commands to install a firmware update permanently

Configuring the blade server

While the firmware is running POST and before the operating system starts, a POST menu with POST indicators is displayed. The POST indicators are the words *Memory, Keyboard, Network, SCSI*, and *Speaker* that are displayed as each component is tested. You can then select configuration utilities from the POST menu.

• System management services (SMS)

Use the system management services (SMS) utility to view information about your system or partition and to perform tasks such as setting up remote IPL, changing self configuring SCSI device (SCSD) settings, and selecting boot options. The SMS utility can be used for AIX or Linux partitions. See "Using the SMS utility" for more information.

Default boot list

Use this utility to initiate a system boot in service mode through the default service mode boot list. This mode attempts to boot from the first device of each type that is found in the list.

Note: This is the preferred method of starting the stand-alone AIX diagnostics from CD.

· Stored boot list

Use this utility to initiate a system boot in service mode, using the customized service mode boot list that was set up by AIX when AIX was first booted, or manually using the AIX service aids.

· Open firmware prompt

This utility is for advanced users of the IEEE 1275 specifications only.

Management module

Use the management module to change the boot list, determine which firmware image to boot, and perform other configuration tasks.

Using the SMS utility

Use the System Management Services (SMS) utility to perform a variety of configuration tasks on the JS23 or JS43 blade server.

Starting the SMS utility

Start the SMS utility to configure the blade server.

- 1. Turn on or restart the blade server, and establish an SOL session with it. See the *BladeCenter Management Module Command-Line Interface Reference Guide* or the *BladeCenter Serial-Over-LAN Setup Guide* for more information.
- 2. When the POST menu and indicators are displayed, press the 1 key after the word Keyboard is displayed and before the word Speaker is displayed.
- 3. Follow the instructions on the screen.

SMS utility menu choices

Select SMS tasks from the SMS utility main menu. Choices on the SMS utility main menu depend on the version of the firmware in the blade server. Some menu choices might differ slightly from these descriptions.

Select Language

Select this choice to change the language that is used to display the SMS menus.

Setup Remote IPL (Initial Program Load)

Select this choice to enable and set up the remote startup capability of the blade server or partition.

• Change SCSD Settings

Select this choice to view and change the addresses of the self configuring SCSI device (SCSD) controllers that are attached to the blade server.

Select Console

Select this choice to select the console on which the SMS menus are displayed.

• Select Boot Options

Select this choice to view and set various options regarding the installation devices and boot devices.

Note: If a device that you are trying to select (such as a USB CD drive in the BladeCenter media tray) is not displayed in the **Select Device Type** menu, select **List all Devices** and select the device from that menu.

Creating a CE login

If the blade server is running an AIX operating system, you can create a customer engineer (CE) login to perform operating system commands that are required to service the system without being logged in as a root user.

The CE login must have a role of Run Diagnostics and be a primary group of System. This enables the CE login to perform the following tasks:

- Run the diagnostics, including the service aids, certify, and format.
- Run all the operating-system commands that are run by system group users.
- Configure and unconfigure devices that are not in use.

In addition, this login can have Shutdown Group enabled to allow use of the Update System Microcode service aid and the shutdown and reboot operations.

The recommended CE login user name is qserv.

Configuring the Gigabit Ethernet controllers

Two Ethernet controllers are integrated on the blade server system board. You must install a device driver to enable the blade server operating system to address the Ethernet controllers.

Each controller provides a 1000 Mbps full-duplex interface for connecting to one of the Ethernet-compatible I/O modules in I/O-module bays 1 and 2, which enables simultaneous transmission and reception of data on the Ethernet local area network (LAN).

The routing from an Ethernet controller to an I/O-module bay varies according to the blade server type, the BladeCenter unit, and the operating system that is installed. For example, each Ethernet controller on the JS23 or JS43 system board is routed to a different I/O module in I/O module bay 1 or module bay 2 of the BladeCenter H or HT.

See "Blade server Ethernet controller enumeration" on page 290 for information about how to determine the routing from an Ethernet controller to an I/O-module bay for the blade server.

Note: Other types of blade servers, such as the BladeCenter HS20 Type 8678 blade server, in the same BladeCenter unit as the JS23 or JS43 blade server might have different Ethernet controller routing. See the documentation for a blade server for information.

You do not have to configure controllers for the blade server operating system. However, you must install a device driver for the blade server operating system to address the Ethernet controllers. For device drivers and information about configuring Ethernet controllers, see the *Broadcom NetXtreme Gigabit Ethernet Software* CD that comes with the blade server. For updated information about configuring the controllers, see http://www.ibm.com/systems/support/.

The Ethernet controllers in your blade server support failover, which provides automatic redundancy for the Ethernet controllers. Failover capabilities vary per BladeCenter unit.

Without failover, only one Ethernet controller can be connected from each server to each virtual LAN or subnet. With failover, you can configure more than one Ethernet controller from each server to attach to the same virtual LAN or subnet. Either one of the integrated Ethernet controllers can be configured as the primary Ethernet controller. If you have configured the controllers for failover and the primary link fails, the secondary controller takes over. When the primary link is restored, the Ethernet traffic switches back to the primary Ethernet controller. See the operating-system device-driver documentation for information about configuring for failover.

Important: To support failover on the blade server Ethernet controllers, the Ethernet switch modules in the BladeCenter unit must have identical configurations.

Blade server Ethernet controller enumeration

The enumeration of the Ethernet controllers in a blade server is operating-system dependent. You can verify the Ethernet controller designations that a blade server uses through the operating-system settings.

The routing of an Ethernet controller to a particular I/O-module bay depends on the type of blade server. You can verify which Ethernet controller is routed to which I/O-module bay by using the following test:

- 1. Install only one Ethernet switch module or pass-thru module in I/O-module bay 1.
- 2. Make sure that the ports on the switch module or pass-thru module are enabled. Click I/O Module Tasks → Admin/Power/Restart in the management-module Web interface.
- 3. Enable only one of the Ethernet controllers on the blade server. Note the designation that the blade server operating system has for the controller.
- 4. Ping an external computer on the network that is connected to the switch module or pass-thru module. If you can ping the external computer, the Ethernet controller that you enabled is associated with the switch module or pass-thru module in I/O-module bay 1. The other Ethernet controller in the blade server is associated with the switch module or pass-thru module in I/O-module bay 2.

If you have installed an I/O expansion card in the blade server, communication from the expansion card should be routed to I/O-module bays 3 and 4, if these bays are supported by your BladeCenter unit. You can verify which controller on the card is routed to which I/O-module bay by performing the same test and using a controller on the expansion card and a compatible switch module or pass-thru module in I/O-module bay 3 or 4.

MAC addresses for host Ethernet adapters

Two integrated Ethernet controllers in the JS23 blade server and JS43 blade server each provide a Host Ethernet Adapter (HEA) that, in turn, provides virtual logical host Ethernet adapters (LHEAs) to client logical partitions (LPARs). The Virtual I/O Server software uses LHEAs as if they were real physical adapters.

The logical HEAs in the JS23 and JS43 blade servers bypass the need for further bridging from Virtual I/O Server, because the LHEAs connect directly to the integrated Ethernet controllers in the blade server, and from there to the I/O modules in the BladeCenter unit.

The JS23 and JS43 blade servers use two physical HEA ports and 14 logical HEA ports to share the two integrated physical Ethernet adapters on the blade server. The 14 logical HEA medium access control (MAC) addresses are in the same range as the two integrated Ethernet controllers (eth0 and eth1) and the two associated physical HEA ports on the blade server.

The MAC addresses of the two physical HEAs are displayed in the advanced management module. The MAC address of the first integrated Ethernet controller (eth0) is listed on a label on the blade server. The label also lists the last MAC address. Table 37 on page 291 shows the relative addressing scheme.

Table 37. MAC addressing scheme for physical and logical host Ethernet adapters

| Node | Name in management module | Relation to the MAC that is listed on the JS23 label | Example |
|-------------------------------------|---------------------------|--|--------------------------------------|
| Integrated Ethernet controller eth0 | | Same as first MAC address | 00:1A:64:44:0e:c4 |
| Integrated Ethernet controller eth1 | | MAC + 1 | 00:1A:64:44:0e:c5 |
| HEA port 0 | MAC address 1 | MAC + 2 | 00:1A:64:44:0e:c6 |
| HEA port 1 | MAC address 2 | MAC + 3 | 00:1A:64:44:0e:c7 |
| Logical HEA ports | | MAC +4 to MAC +16 | 00:1A:64:44:0ec8 to 00:1A:64:44:0ed5 |
| Logical HEA port | | MAC +17 Same as last MAC address on the label | 00:1A:64:44:0ec8 to 00:1A:64:44:0ed5 |

For more information about planning, deploying, and managing the use of host Ethernet adapters, see the Configuring section of the PowerVM Information Roadmap.

Configuring a RAID array

Configuring a RAID array applies to a blade server in which either two SAS hard disk drives or two solid state drives are installed.

Two SAS disk drives in the JS43 blade server can be used to implement and manage RAID level-0 and RAID level-1 arrays in operating systems that are on the ServerProven list. For the blade server, you must configure the RAID array through "smit sasdam," which is the SAS RAID Disk Array Manager for AIX. The AIX Disk Array Manager is packaged with the Diagnostics utilities on the Diagnostics CD. Use "smit sasdam" to configure the disk drives for use with the SAS controller. For more information, see "Using the Disk Array Manager" in the Systems Hardware Information Center at http://publib.boulder.ibm.com/infocenter/systems/scope/hw/index.jsp?topic=/arebj/sasusingthesasdiskarraymanager.htm.

Important: Depending on your RAID configuration, you might have to create the array *before* you install the operating system in the blade server.

Before you can create a RAID array, you must reformat the drives so that the sector size of the drives changes from 512 MB to 528 MB. If you later decide to remove the drives, delete the RAID array before you remove the drives. If you decide to delete the RAID array and reuse the drives, you must reformat the drives so that the sector size of the drives changes from 528 MB to 512 MB.

Updating IBM Director

If you plan to use IBM Director to manage the blade server, you must check for the latest applicable IBM Director updates and interim fixes.

To install the IBM Director updates and any other applicable updates and interim fixes, complete the following steps.

Note: Changes are made periodically to the IBM Web site. The actual procedure might vary slightly from what is described in this procedure.

- 1. Check for the latest version of IBM Director:
 - a. Go to the IBM Director download site at http://www.ibm.com/systems/ management/director/downloads.html.
 - b. If the drop-down list shows a newer version of IBM Director than the version that comes with the blade server, follow the instructions on the Web page to download the latest version.
- 2. Install IBM Director.
- 3. Download and install any applicable updates or interim fixes for the blade server:
 - a. Go to the IBM Support site at http://www.ibm.com/systems/support/.
 - b. Under Product support, click BladeCenter.
 - c. Under Popular links, click Software and device drivers.
 - d. Click BladeCenter JS23 or BladeCenter JS43 to display the list of downloadable files for the blade server.

Appendix A. Getting help and technical assistance

If you need help, service, or technical assistance or just want more information about IBM products, you will find a wide variety of sources available from IBM to assist you.

This section contains information about where to go for additional information about IBM and IBM products, what to do if you experience a problem with your system, and whom to call for service, if it is necessary.

Before you call

Before you call, make sure that you have taken these steps to try to solve the problem yourself.

- Check all cables to make sure that they are connected.
- Check the power switches to make sure that the system and any optional devices are turned on.
- Use the troubleshooting information in your system documentation, and use the diagnostic tools that come with your system.
 - Information about diagnostic tools is in the online information and in the *Problem Determination and Service Guide* on the IBM *Documentation* CD that comes with your system.
- Go to the IBM support Web site at http://www.ibm.com/systems/support/ to check for technical information, hints, tips, and new device drivers or to submit a request for information.

You can solve many problems without outside assistance by following the troubleshooting procedures that IBM provides in the online help or in the documentation that is provided with your IBM product. The documentation that comes with IBM systems also describes the diagnostic tests that you can perform. Most systems, operating systems, and programs come with documentation that contains troubleshooting procedures and explanations of error messages and error codes. If you suspect a software problem, see the documentation for the operating system or program.

Using the documentation

Information about your IBM system and preinstalled software, if any, or optional device is available in the documentation that comes with the product. That documentation can include printed documents, online documents, readme files, and help files.

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See the troubleshooting information in your system documentation for instructions for using the diagnostic programs. The troubleshooting information or the diagnostic programs might tell you that you need additional or updated device drivers or other software. IBM maintains pages on the World Wide Web where you can get the latest technical information and download device drivers and updates. To access these pages, go to http://www.ibm.com/systems/support/ and follow the instructions. Also, some documents are available through the IBM Publications Center at http://www.ibm.com/shop/publications/order/.

Getting help and information from the World Wide Web

On the World Wide Web, the IBM Web site has up-to-date information about IBM systems, optional devices, services, and support.

The IBM Web site has up-to-date information about IBM BladeCenter systems, optional devices, services, and support at www.ibm.com/systems/support/.

The address for IBM System x[®] and xSeries[®] information is http://www.ibm.com/ systems/x/. The address for IBM BladeCenter information is http:// www.ibm.com/systems/bladecenter/. The address for IBM IntelliStation® information is http://www.ibm.com/intellistation/.

You can find service information for IBM systems and optional devices at http://www.ibm.com/systems/support/.

Software service and support

Through IBM Support Line, you can get telephone assistance, for a fee, with usage, configuration, and software problems with System x and xSeries servers, BladeCenter products, IntelliStation workstations, and appliances.

For information about which products are supported by Support Line in your country or region, see www.ibm.com/services/sl/products/.

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You can contact local IBM product service in Taiwan.

台灣IBM產品服務聯絡方式: 台灣國際商業機器股份有限公司 台北市松仁路7號3樓 電話:0800-016-888

IBM Taiwan product service contact information: IBM Taiwan Corporation 3F, No 7, Song Ren Rd.

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Important notes

View important assumptions about terminology and claims.

Processor speed indicates the internal clock speed of the microprocessor; other factors also affect application performance.

CD or DVD drive speed is the variable read rate. Actual speeds vary and are often less than the possible maximum.

When referring to processor storage, real and virtual storage, or channel volume, KB stands for 1024 bytes, MB stands for 1 048 576 bytes, and GB stands for 1 073 741 824 bytes.

When referring to hard disk drive capacity or communications volume, MB stands for 1 000 000 bytes, and GB stands for 1 000 000 bytes. Total user-accessible capacity can vary depending on operating environments.

Maximum internal hard disk drive capacities assume the replacement of any standard hard disk drives and population of all hard disk drive bays with the largest currently supported drives that are available from IBM.

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Product recycling and disposal

See the *Environmental Notices and User Guide* on the Documentation CD for information about product recycling.

Battery return program

See the *Environmental Notices and User Guide* on the Documentation CD for information about the battery return program.

Electronic emission notices

This section of the documentation includes electronic emission notices for various countries.

Federal Communications Commission (FCC) statement

The JS23 or JS43 blade server complies to FCC rules.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Class A emission compliance statement

This Class A digital apparatus complies with Canadian ICES-003.

Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Australia and New Zealand Class A statement

Attention: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

United Kingdom telecommunications safety requirement

Notice to Customers: This apparatus is approved under approval number NS/G/1234/J/100003 for indirect connection to public telecommunication systems in the United Kingdom.

European Union EMC Directive conformance statement

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a nonrecommended modification of the product, including the fitting of non-IBM option cards.

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European Community contact:

IBM Technical Regulations

• Pascalstr. 100, Stuttgart, Germany 70569

• Telephone: 0049 (0)711 785 1176

• Fax: 0049 (0)711 785 1283

• E-mail: tjahn@de.ibm.com

Taiwanese Class A warning statement

This is the Taiwanese Class A warning statement.

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Chinese Class A warning statement

View the Chinese Class A warning statement.

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Japanese Voluntary Control Council for Interference (VCCI) statement

View the Japanese VCCI statement.

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