

Power Systems 5094, 5294, 5096, and 5296 removal and replacement procedures



Power Systems 5094, 5294, 5096, and 5296 removal and replacement procedures

Note

Before using this information and the product it supports, read the information in "Notices," on page 93, "Safety notices" on page v, the *IBM Systems Safety Notices* manual, G229-9054, and the *IBM Environmental Notices and User Guide*, Z125–5823.

This edition applies to IBM Power Systems^{M} servers that contain the POWER6^{$^{®}$} processor and to all associated models.

© Copyright IBM Corporation 2007, 2009.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Safety notices	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	. v
5094, 5294, 5096, and	d 5	529	6 I	rer	no	va	l a	nc	l re	ер	lac	er	ne	nt	pr	00	ec	dui	res	.										. 1
AC charger or module .																														. 2
Air moving device (fan)																														. 5
Batteries																														. 10
Device board 1																														. 14
Device board 2																														. 21
Device board 3																														. 28
Disks units																														. 42
Remove disk unit																														. 42
Display panel																														. 43
External cables																														. 45
Internal cables																														. 47
Network interface controlle	er o	card																												. 49
PCI card																														. 53
Power distribution board .																														. 57
Power supply																														. 78
Backplane				•	•		•		•	•				·	•	•	•	•		•	•						•	•	•	. 82
Appendix. Notices.																														. 93
Trademarks																														. 94
Electronic emission notices																														. 94
Class A Notices																														. 94
Terms and conditions																														. 98

Safety notices

Safety notices may be printed throughout this guide:

- **DANGER** notices call attention to a situation that is potentially lethal or extremely hazardous to people.
- **CAUTION** notices call attention to a situation that is potentially hazardous to people because of some existing condition.
- Attention notices call attention to the possibility of damage to a program, device, system, or data.

World Trade safety information

Several countries require the safety information contained in product publications to be presented in their national languages. If this requirement applies to your country, a safety information booklet is included in the publications package shipped with the product. The booklet contains the safety information in your national language with references to the U.S. English source. Before using a U.S. English publication to install, operate, or service this product, you must first become familiar with the related safety information in the booklet. You should also refer to the booklet any time you do not clearly understand any safety information in the U.S. English publications.

German safety information

Das Produkt ist nicht für den Einsatz an Bildschirmarbeitsplätzen im Sinne § 2 der Bildschirmarbeitsverordnung geeignet.

Laser safety information

IBM[®] servers can use I/O cards or features that are fiber-optic based and that utilize lasers or LEDs.

Laser compliance

All lasers are certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter J for class 1 laser products. Outside the U.S., they are certified to be in compliance with IEC 60825 as a class 1 laser product. Consult the label on each part for laser certification numbers and approval information.

CAUTION:

This product might contain one or more of the following devices: CD-ROM drive, DVD-ROM drive, DVD-RAM drive, or laser module, which are Class 1 laser products. Note the following information:

- 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 the controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure.

(C026)

CAUTION:

Data processing environments can contain equipment transmitting on system links with laser modules that operate at greater than Class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. (C027)

CAUTION:

This product contains a Class 1M laser. Do not view directly with optical instruments. (C028)

CAUTION:

Some laser products contain an embedded Class 3A or Class 3B laser diode. Note the following information: laser radiation when open. Do not stare into the beam, do not view directly with optical instruments, and avoid direct exposure to the beam. (C030)

Power and cabling information for NEBS (Network Equipment-Building System) GR-1089-CORE

The following comments apply to the IBM servers that have been designated as conforming to NEBS (Network Equipment-Building System) GR-1089-CORE:

The equipment is suitable for installation in the following:

- Network telecommunications facilities
- Locations where the NEC (National Electrical Code) applies

The intrabuilding ports of this equipment are suitable for connection to intrabuilding or unexposed wiring or cabling only. The intrabuilding ports of this equipment *must not* be metallically connected to the interfaces that connect to the OSP (outside plant) or its wiring. These interfaces are designed for use as intrabuilding interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE) and require isolation from the exposed OSP cabling. The addition of primary protectors is not sufficient protection to connect these interfaces metallically to OSP wiring.

Note: All Ethernet cables must be shielded and grounded at both ends.

The ac-powered system does not require the use of an external surge protection device (SPD).

The dc-powered system employs an isolated DC return (DC-I) design. The DC battery return terminal *shall not* be connected to the chassis or frame ground.

5094, 5294, 5096, and 5296 removal and replacement procedures

Use these procedures to remove and replace failing parts.

Before you begin a replacement, perform these tasks:

- 1. If you are performing a replacement procedure that might put your data at risk, ensure, if possible, that you have a current backup of your system or logical partition (including operating systems, licensed programs, and data). For information on backing up your system or logical partition, go to the following: http://www.ibm.com/systems/i/infocenter
- 2. Review the installation or replacement procedure for the feature or part.
- **3.** Note the significance of color on your system. **Blue** or **terra-cotta** on a part of the hardware indicates a touch point where you can grip the hardware to remove it from or install it in the system, open or close a latch, and so on. **terra-cotta** might also indicate that the part can be removed and replaced with the system or logical partition power on.
- 4. Ensure that you have access to a medium, flat-blade screwdriver.
- 5. If parts are incorrect, missing, or visibly damaged, contact your service provider or next level of support.

DANGER: When working on or around the system, observe the following precautions:

Electrical voltage and current from power, telephone, and communication cables are hazardous. To avoid a shock hazard:

- Connect power to this unit only with the IBM provided power cord. Do not use the IBM provided power cord for any other product.
- Do not open or service any power supply assembly.
- Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords.
- Connect all power cords to a properly wired and grounded electrical outlet. Ensure that the outlet supplies proper voltage and phase rotation according to the system rating plate.
- Connect any equipment that will be attached to this product to properly wired outlets.
- 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 procedures when installing, moving, or opening covers on this product or attached devices.

To Disconnect:

- 1. Turn off everything (unless instructed otherwise).
- 2. Remove the power cords from the outlets.
- **3**. Remove the signal cables from the connectors.
- 4. Remove all cables from the devices
- To Connect:
- 1. Turn off everything (unless instructed otherwise).
- 2. Attach all cables to the devices.
- **3**. Attach the signal cables to the connectors.
- 4. Attach the power cords to the outlets.
- 5. Turn on the devices.

(D005)

Attention:

Failure to follow the step-by-step sequence for FRU removal and/or installation may result in FRU or system damage.

Use the following precautions whenever you handle electronic components or cables.

- The electrostatic discharge (ESD) kit and the ESD wrist strap must be used when handling logic cards, SCMs, MCMs, electronic boards, and disk drives.
- Keep all electronic components in the shipping container or envelope until you are ready to install them.
- If you remove, then reinstall an electronic component, temporarily place the component on an ESD pad or blanket.

AC charger or module

1.

You must determine if the repair can continue concurrently. To continue the repair concurrently, the following condition must be true:

• An AC Module must already be installed in location A02 of the unit containing the FRU that is being repaired.

If this condition is not true, the repair can continue only after powering off the unit containing the FRU that is being repaired. If the unit is already powered off, you may proceed with a non-concurrent repair.

2.

Select an Action:

Concurrent repair.	Non-concurrent repair.	Delay the repair.
Continue the repair with	Power off the unit and	
unit power on.	continue the repair	
		This ends the procedure

Use this procedure to service the AC Charger (A01) or AC Module (A01 and A02).

The AC Charger/AC Module is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.



4.

Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3.** After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the AC charger/AC module

- Disconnect the AC input line cord from the AC charger/module that needs replacing.
- 2. Disconnect the power supply jumper cords from the AC charger/module that you are working on.
- **3**. Remove the four screws **(A)** that hold the AC charger/module to the frame.
- 4. Remove the AC charger/module from the frame by pulling on the ring **(B)** (if present) with one hand, then supporting the bottom of the AC charger/module with your other hand.



6.

Install the AC charger/AC module

- 1. Install the AC charger/module in the frame.
- 2. Install the four screws (A) that hold the AC charger/module to the frame.
- **3**. Connect the power supply jumper cords to the AC charger/module.
- 4. Connect the ac line cord to the AC charger/module.



Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Air moving device (fan)

1.

Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3.** After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the EMC access plate above the PCI card cage assembly

- 1. Remove one screw (A) from the EMC access plate.
- 2. Tilt the top of the access plate away from the frame to remove it.



3.

You must determine if the repair can continue concurrently. To continue the repair concurrently, the following condition must be true:

• An air moving device (AMD), which has its green LED on and not blinking, must already be installed at location .

If this condition is not true, the repair can continue only after powering off the unit containing the FRU that is being repaired. If the unit is already powered off, you may proceed with a non-concurrent repair.



4.

Continue the repair concurrently or nonconcurrently.

To continue with power on, go to Step 6 on page 7Otherwise, continue with the next step.

Use this procedure to service the Air Moving Device (AMD) - B01 and B02.

The AMD is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.



Continue with Step 7

6.

Use this procedure to service the Air Moving Device (AMD) - B01 and B02.

The AMD is in location:

Machine Type:

Model:

Serial Number:

The component will be serviced concurrently. Power should not be removed from the unit containing the FRU in the location field above. Do not remove power to the unit during this repair procedure.



Remove the AMD assembly

- 1. Remove the screw (A) from the AMD door assembly for the AMD that you are replacing.
- 2. Move the cables in front of the AMD you are replacing out of the way.
- **3.** Remove the AMD assembly **(B)** by sliding it out of the enclosure, while holding the AMD access plate open.



8.

Install the AMD assembly

- Move the cables in front of the AMD enclosure out of the way for the AMD you are installing.
- 2. Install the AMD assembly **(B)** by sliding it into the enclosure, while holding the AMD access plate open.
- **3**. Install the screw **(A)** in the AMD door assembly for the new AMD that you are installing.



Install the EMC access plate above the PCI card cage assembly

- 1. Align the three tabs in the EMC access plate with the three notches in the frame.
- 2. Install one screw (A) in the EMC access plate.



10.

Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (**B**) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Batteries

1. To replace the batteries with power off, begin with Step 2. To replace the batteries with the power on, begin with Step 3

2.

Use this procedure to service the Batteries - T01, T02, T03, and T04.

The Battery is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.

CAUTION: Be careful when removing the battery power unit. This unit is heavy, but has a weight smaller than 18 kilograms (39.7 pounds). Use care when lifting, removing, or installing this part or unit. (C008)

Continue with Step 4 on page 11

3.

Use this procedure to service the Batteries - T01, T02, T03, and T04.

The Battery is in location:

Machine Type:

Model:

Serial Number:

The component will be serviced concurrently. Power should not be removed from the unit containing the FRU in the location field above. Do not remove power to the unit during this repair procedure.

CAUTION: Be careful when removing the battery power unit. This unit is heavy, but has a weight smaller than 18 kilograms (39.7 pounds). Use care when lifting, removing, or installing this part or unit. (C008)





Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

4.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3.** After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



5.

Remove the EMC access plate from the battery enclosure

- 1. Remove two screws (A) from the EMC access plate.
- 2. Tilt the top of the access plate away from the frame to remove it.



Remove the battery power unit

- 1. Remove the two screws (A) from the battery unit.
- 2. Remove the battery power unit by pulling on the ring (B) with one hand, then supporting the bottom of the battery unit with your other hand.

CAUTION: Lead-acid batteries can present a risk of electrical burn from high, short-circuit current. Avoid battery contact with metal materials; remove watches, rings, or other metal objects, and use tools with insulated handles. To avoid possible explosion, do not burn.

In the United States, IBM has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM part number for the battery unit available when you call. (C004)



7.

Install the battery power unit

- 1. Install the battery power unit by sliding it all the way into its slot with both hands. CAUTION: Lead-acid batteries can present a risk of electrical burn from high, short-circuit current. Avoid battery contact with metal materials; remove watches, rings, or other metal objects, and use tools with insulated handles. To avoid possible explosion, do not burn. In the United States, IBM has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM part number for the battery unit available when you call. (C004)
- 2. Install the two screws (A) in the battery unit.



Install the EMC access plate in the battery enclosure

- 1. Align the three tabs in the EMC access plate with the three notches in the battery enclosure.
- 2. Install two screws (A) in the EMC access plate.



9.

Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (**B**) seats into the upper hole in the enclosure.
- **3.** Grasp the right side of the cover and push it towards the frame to close it.



Device board 1

1.

Use this procedure to service the Device Board - DB1.

The Device Board is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.

-					DB	3									
		D	42				9	2	~	6)				
		D	41 B1				D4(D47	D48	D46	D5(
۱r															
	D31	D32	D33	D34	D35		D36	D37	D38	D39	D40				
	-	N	33	4	5		9	7	ω	6	0				
	D2	D2	D2	D2	D2		D2	D2	D2	D2	D3				
										_					
	5	D12	D13	D14	D15		D16	D17	D18	D19	D20				
	10	02	03	04	05		900	207	80	60	10				
		Ц	Ц												
1.			DB			1			DB2	D09 D18 D28 D18 D28 D19 D09 D20					

Front

2.

Remove the front cover

- 1. Unlock the cover.
- Open the cover by grasping its right side (A) and pulling it towards you.

3.

Note: The front cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- After opening the cover, press down on lever (B), which is located inside along the top, left side of the cover.
- 5. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the EMC access plate from the disk unit enclosure

Press the latching mechanism (A) together and tilt the top of the access plate away from the frame to remove it.



4.

Record the disk unit locations

- 1. Record the locations of the disk units that are currently installed in the DB1 device board.
- 2. Label each disk unit in the DB1 device board with the appropriate location. Valid disk unit locations for DB1 include D01, D02, D03, D04, D05, D11, D12, D13, D14, D15, D21, D22, D23, D24, and D25.

Note: Use the following disk unit removal procedures to remove all the disk units in the DB1 deviceboard.



Front

Remove the disk unit

- Pinch the two surfaces of the latching mechanism together and pull the handle (A) towards you to release the disk unit from the slot.
- 2. Remove the disk unit from the tower by sliding it straight out of the enclosure.



6.

Remove the disk unit enclosures

- 1. Remove the four screws (A) that hold the disk unit enclosure to the frame.
- 2. Remove the two long retaining screws (B) that are located inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Remove the disk unit enclosures covering the DB1 board by sliding them straight out of the frame.



Remove the device board shelf

- 1. Remove the two screws (A) that hold each device board shelf to the frame.
- 2. Remove the two device board shelves from the frame that are covering DB1.



8.

Remove the device board assembly

- 1. Remove the retaining screw (A) that is holding the device board assembly to the frame.
- 2. Pull the device board assembly out until it slides off the guide pins, then rotate the device board assembly 90 degrees.
- **3**. Label and disconnect all cables from the rear of the DB1 device board assembly.
- 4. Remove the DB1 device board assembly by pulling it straight out of the frame.



Install the device board assembly

- 1. Install the DB1 device board assembly into the frame.
- 2. Connect the cables that were previously removed to the rear of the DB1 device board assembly.
- **3.** Rotate the device board assembly 90 degrees, then push the device board assembly towards the frame until it slides onto the guide pins.
- 4. Install the retaining screw (A) that holds the DB1 device board assembly to the frame.



10.

Install the device board shelf

- 1. Install the two device board shelves that cover DB1 in the frame.
- 2. Install the two screws (A) that hold each device board shelf to the frame.



Install the disk unit enclosures

- 1. Install the disk unit enclosures, making sure to line up the guide pins when sliding the enclosures in.
- 2. Install the two long retaining screws (B) inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Install the four screws **(A)** that hold the disk unit enclosure to the frame.



12.

Install the disk unit

Install the disk unit in the proper location in the disk unit enclosure by sliding it in with the handle **(A)** down, then pushing the handle upward to lock it into place.



Install the EMC access plate in the disk unit enclosure

- 1. Align the two tabs in the EMC access plate with the two notches in the disk unit enclosure.
- Push the top of the access plate towards the frame until the latching mechanism (A) engages.



14.

Install the front cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Device board 2

1.

Use this procedure to service the Device Board - DB2.

The Device Board is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.

-					DB	3					
		D	42				(0	~	~		
		D	41				D4(D47	D48	D40	D5(
Г		IN	ы			ł					
	D31	D32	D33	D34	D35		D36	D37	D38	D39	D40
	D21	D22	D23	D24	D25		D26	D27	D28	D29	D30
	D11	D12	D13	D14	D15		D16	D17	D18	D19	D20
	D01	D02	D03	D04	D05		D06	D07	D08	60Q	D10
			DB	1		l			DB2	2	

Front

2.

Remove the front cover

- 1. Unlock the cover.
- Open the cover by grasping its right side (A) and pulling it towards you.

3.

Note: The front cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- 4. After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 5. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the EMC access plate from the disk unit enclosure

Press the latching mechanism (A) together and tilt the top of the access plate away from the frame to remove it.



4.

Record the disk unit locations

- 1. Record the locations of the disk units that are currently installed in the DB2 device board.
- Label each disk unit in the DB2 device board with the appropriate location. Valid disk unit locations for DB2 include D06, D07, D08, D09, D10, D16, D17, D18, D19, D20, D26, D27, D28, D29, and D30.

Note: Use the following disk unit removal procedures to remove all the disk units in the DB2 deviceboard.



Front

Remove the disk unit

- Pinch the two surfaces of the latching mechanism together and pull the handle (A) towards you to release the disk unit from the slot.
- 2. Remove the disk unit from the tower by sliding it straight out of the enclosure.



6.

Remove the disk unit enclosures

- 1. Remove the four screws (A) that hold the disk unit enclosure to the frame.
- 2. Remove the two long retaining screws (B) that are located inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Remove the disk unit enclosures covering the DB2 board by sliding them straight out of the frame.



Remove the device board shelf

- 1. Remove the two screws (A) that hold each device board shelf to the frame.
- 2. Remove the two device board shelves from the frame that are covering DB2.



8.

Remove the device board assembly

- 1. Remove the retaining screw (A) that is holding the device board assembly to the frame.
- 2. Pull the device board assembly out until it slides off the guide pins, then rotate the device board assembly 90 degrees.

Note: The video being displayed for this step shows the DB1 device board, but the motion of rotating the board is identical to DB2.

- **3**. Label and disconnect all cables from the rear of the DB2 device board assembly.
- 4. Remove the DB2 device board assembly by pulling it straight out of the frame.



Install the device board assembly

- 1. Install the DB2 device board assembly into the frame.
- 2. Connect the cables that were previously removed to the rear of the DB2 device board assembly.
- **3.** Rotate the device board assembly 90 degrees, then push the device board assembly towards the frame until it slides onto the guide pins.
- 4. Install the retaining screw (A) that holds the DB2 device board assembly to the frame.



10.

Install the device board shelf

- 1. Install the two device board shelves that cover DB2 in the frame.
- 2. Install the two screws (A) that hold each device board shelf to the frame.



Install the disk unit enclosures

- 1. Install the disk unit enclosures, making sure to line up the guide pins when sliding the enclosures in.
- 2. Install the two long retaining screws (B) inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Install the four screws **(A)** that hold the disk unit enclosure to the frame.



12.

Install the disk unit

Install the disk unit in the proper location in the disk unit enclosure by sliding it in with the handle **(A)** down, then pushing the handle upward to lock it into place.



Install the EMC access plate in the disk unit enclosure

- 1. Align the two tabs in the EMC access plate with the two notches in the disk unit enclosure.
- Push the top of the access plate towards the frame until the latching mechanism (A) engages.



14.

Install the front cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin **(B)** seats into the upper hole in the enclosure.
- **3.** Grasp the right side of the cover and push it towards the frame to close it.



Device board 3

1.

Use this procedure to service the Device Board - DB3.

The Device Board is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.

ſ					DB	3					
		D	42				9	2	~	6	
		D	41 B1				D4(D47	D48	D4(D5(
	D31	D32	D33	D34	D35		D36	D37	D38	D39	D40
	-	N	ŝ	4	2		9	2	8	6	0
	D2	D2	D2	D2	D2		D2	D2	D2	D2	D3
			~								
	D11	D12	D13	D14	D15		D16	D17	D18	D19	D20
	01	02	03	004	05		900	207	008	600	010
										Ц	
			DB			1			DB2	2	

Front

2.

Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3.** After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.


Remove the front cover

- 1. Unlock the cover.
- Open the cover by grasping its right side
 (A) and pulling it towards you.
- З.

Note: The front cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- 4. After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 5. Tilt the top of the cover away from the tower, and lift the cover off.



4.

Remove the EMC access plate from the disk unit enclosure

Press the latching mechanism (A) together and tilt the top of the access plate away from the frame to remove it.



Remove the PCI card cage assembly cables

- 1. Label (if necessary) and disconnect the SCSI cables (A) from the top of the DASD controller cards.
- 2. Label (if necessary) and disconnect the external cables from the PCI cards.



6.

Remove the PCI card cage assembly

- 1. Remove the six screws (A).
- 2. Pull the PCI card cage assembly partially out of the frame while holding the cables away from the assembly.
- **3.** Press the release mechanism **(B)** and carefully slide the assembly out of the frame.



Remove the bulkhead cover

- 1. Remove the two screws (A) from the bulkhead cover located inside the frame and directly above the power distribution board.
- 2. Remove the bulkhead cover from the frame.
- **3**. Reach through the opening where the bulkhead cover was removed from and label (record the locations of) all cables that are connected to the rear of the device board assembly (DB3).
- 4. Disconnect all cables that are connected to the rear of the device board assembly (DB3).



8.

Remove the removable media unit

From the front of the expansion tower, note the removable media locations and remove them by pulling out on the handles **(A)** located on each side of the unit and sliding the unit straight out of the enclosure.



Remove the display panel

- 1. Remove the display panel by pulling out on the two side handles (A) and sliding the display panel partially out of the frame.
- 2. Disconnect the cable **(B)** that is attached to the rear of the display panel.
- 3. Remove the display panel from the frame.



10.

Remove the removable media enclosure

- Unplug the other end of the display panel cable from the base device board assembly (DB3) and set the cable aside.
- 2. Remove the two screws (A) that hold the removable media enclosure to the frame.
- **3**. Remove the two long retaining screws **(B)** that are located inside of the removable media enclosure (the top right and lower left corners).
- 4. Remove the removable media enclosure by sliding it straight out of the frame.



Record the disk unit locations

- 1. Record the locations of the disk units that are currently installed in the DB3 device board.
- Label each disk unit in the DB3 device board with the appropriate location. Valid disk unit locations for DB3 include D31, D32, D33, D34, D35, D36, D37, D38, D39, D40, D46, D47, D48, D49, and D50.

Note: Use the following disk unit removal procedures to remove all the disk units in the DB3 deviceboard.

DB3										
Tape I	Tape D42		Unit	Unit	Unit	Unit	Unit			
Optical L	041 NB1	-	ASID D46	¥sio D47	Asia D48	ASIC D49	JS0			
Disk Unit Disk Unit Disk Unit	E Disk Unit	2 Disk Unit	95 Disk Unit	25 Disk Unit	8 Disk Unit	65 Disk Unit	Disk Unit			
Disk Unit Disk Unit Disk Unit Disk Unit	50 Disk Unit	5 Disk Unit	Disk Unit	Z Disk Unit	g Disk Unit	G Disk Unit	g Disk Unit			
Disk Unit Disk Unit Disk Unit Disk Unit	Disk Unit	5 Disk Unit	Disk Unit	U Disk Unit	Disk Unit	G Disk Unit	g Disk Unit			
001 Disk Unit 002 Disk Unit 005 Disk Unit	g Disk Unit	G Disk Unit	g Disk Unit	G Disk Unit	g Disk Unit	G Disk Unit	Disk Unit			
DB1			DB2							

Front

12.

Remove the disk unit

- Pinch the two surfaces of the latching mechanism together and pull the handle (A) towards you to release the disk unit from the slot.
- 2. Remove the disk unit from the tower by sliding it straight out of the enclosure.



Remove the disk unit enclosures

- 1. Remove the four screws (A) that hold the disk unit enclosure to the frame.
- 2. Remove the two long retaining screws (B) that are located inside the disk unit enclosure (the top right and bottom left corners).
- **3**. Remove the disk unit enclosures covering the DB3 board by sliding them straight out of the frame.



14.

Remove the DB3 device board shelf

- 1. Remove the two screws (A) that hold the center support bracket to the frame.
- 2. Remove the three screws (**B**) that hold the device board shelf in front of DB3 to the frame.
- **3.** Remove the center support bracket and DB3 device board shelf by pulling them out of the unit.



Remove the DB3 device board assembly

Remove the DB3 base device board assembly **(A)** by tilting the top towards you, then pulling the device board assembly out of the frame.



16.

Install the DB3 device board assembly

Install the DB3 base device board assembly **(A)** by tilting the top towards you, then horizontally sliding the board into the frame as you rotate the bottom of the board downward.



Install the DB3 device board shelf

- 1. Slide the DB3 device board shelf into the unit.
- 2. Install the three screws **(B)** that hold the device board shelf to the frame.
- **3**. Slide the center support bracket into the unit.
- 4. Install the two screws (A) that hold the center support bracket to the frame.



18.

Install the disk unit enclosures

- Install the disk unit enclosures in front of the DB3 board, making sure to line up the guide pins when sliding the enclosures into the frame.
- 2. Install the two long retaining screws (B) inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Install the four screws **(A)** that hold the disk unit enclosure to the frame.



Install the disk unit

Install the disk unit in the proper location in the disk unit enclosure by sliding it in with the handle **(A)** down, then pushing the handle upward to lock it into place.



20.

Install the removable media enclosure

- Install the removable media enclosure, making sure to line up the guide pins when sliding the enclosure into the frame.
- 2. Install the two long retaining screws (**B**) inside of the removable media enclosure (the top right and lower left corners).
- **3**. Install the two screws **(A)** that hold the removable media enclosure to the frame.
- Connect one end of the display panel cable to the base device board assembly (DB3).



Install the display panel

- Slide the new display panel assembly partially into the frame by pushing in on the handles (A) on each side of the assembly.
- Connect the end of the display panel cable
 (B) to the rear of the display panel.
- Install the display panel by pushing in on the handles (A) on each side of the assembly and sliding it into the enclosure.



22.

Install the removable media unit

Install the removable media unit by pushing in on the handles **(A)** on each side of the unit and sliding it into the enclosure.



Install the bulkhead cover

- 1. From the rear of the expansion tower, reach through the opening directly above the power distribution board (where the bulkhead cover was removed from) and reconnect the cables to the rear of the device board assembly (DB3).
- 2. Install the bulkhead cover.
- **3**. Install the two screws **(A)** in the bulkhead cover.



24.

Install the PCI card cage assembly

- 1. Carefully slide the PCI card cage assembly into the frame, while holding the cables away from the assembly.
- 2. Push the PCI card cage assembly into the frame so that the screw holes in the assembly line up with the screw holes in the frame.
- 3. Install the six screws (A).



Install the PCI card cage assembly cables

- 1. Connect all SCSI cables (A) to the top of the DASD controller cards.
- 2. Connect the external cables to the PCI cards.



26.

Install the EMC access plate in the disk unit enclosure

- 1. Align the two tabs in the EMC access plate with the two notches in the disk unit enclosure.
- Push the top of the access plate towards the frame until the latching mechanism (A) engages.



Install the front cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



28.

Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Disks units

Install the disk unit

Install the disk unit in the proper location in the disk unit enclosure by sliding it in with the handle **(A)** down, then pushing the handle upward to lock it into place.



Remove disk unit

Remove the disk unit

- Pinch the two surfaces of the latching mechanism together and pull the handle (A) towards you to release the disk unit from the slot.
- 2. Remove the disk unit from the tower by sliding it straight out of the enclosure.



Display panel

1.

Use this procedure to service the Display Panel - NB1.

The Display Panel is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.

	DB3										
		D42					(0	~	~		
	D41			D41			D46	D47	D48	D49	D50
l r		N	B1								
	D31	D32	D33	D34	D35		D36	D37	D38	D39	D40
	D21	D22	D23	D24	D25		D26	D27	D28	D29	D30
	D11	D12	D13	D14	D15		D16	D17	D18	D19	D20
	D01	D02	D03	D04	D05		D06	D07	D08	60Q	D10
	50 80 70 80<										

Front

2.

Remove the front cover

- 1. Unlock the cover.
- Open the cover by grasping its right side (A) and pulling it towards you.

3.

Note: The front cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- 4. After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 5. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the display panel

- 1. Remove the display panel by pulling out on the two side handles (A) and sliding the display panel partially out of the frame.
- 2. Disconnect the cable **(B)** that is attached to the rear of the display panel.
- 3. Remove the display panel from the frame.



4.

Install the display panel

- Slide the new display panel assembly partially into the frame by pushing in on the handles (A) on each side of the assembly.
- Connect the end of the display panel cable
 (B) to the rear of the display panel.
- Install the display panel by pushing in on the handles (A) on each side of the assembly and sliding it into the enclosure.



Install the front cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



External cables

1.

Remove the external cables

Use the graphic to locate the cable in location: and remove it.



Install the External Cables

Use the graphic to locate the location: where the cable is to be installed and install it.



Internal cables

1.

Remove the internal cables

- 1. Remove the power cord.
- 2. Use the graphic to locate the cable in location: and remove it.



Install the internal cables

- 1. Use the graphic to locate the location: where the cable is to be installed and install it.
- 2. Install the power cord.



Network interface controller card

1.

Use this procedure to service the HSL/RIO Adapter Card.



2.

The system contains circuit cards and/or assemblies that contain lead solder. To avoid the release of lead (Pb) into the environment, do not burn. Discard the circuit card as instructed by local regulations. (C014)

Attention: All cards are sensitive to electrostatic discharge.

Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3**. After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



4.

Remove the EMC access plate above the PCI card cage assembly

- 1. Remove one screw (A) from the EMC access plate.
- 2. Tilt the top of the access plate away from the frame to remove it.



Remove the HSL/RIO Adapter Card

- 1. Push down on the blue latches (A) for the card you wish to remove.
- **2**. Gently pull the card straight out of the card cage assembly.



6.

Install the HSL/RIO Adapter Card

- 1. Push the card straight into its slot in the card cage assembly.
- 2. Pull up on the blue latches (A) for the card you are installing.



Install the EMC access plate above the PCI card cage assembly

- 1. Align the three tabs in the EMC access plate with the three notches in the frame.
- 2. Install one screw (A) in the EMC access plate.



8.

Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin **(B)** seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



PCI card

Use this procedure to service a Peripheral Component Interconnect (PCI) card.

The PCI card is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.



2.

Use this procedure to service a Peripheral Component Interconnect (PCI) card.

The PCI card is in location:

Machine Type:

Model:

Serial Number:

The component will be serviced concurrently. Power should not be removed from the unit containing the FRU in the location field above. Do not remove power to the unit during this repair procedure.



^{1.}

The system contains circuit cards and/or assemblies that contain lead solder. To avoid the release of lead (Pb) into the environment, do not burn. Discard the circuit card as instructed by local regulations. (C014)

Attention: All cards are sensitive to electrostatic discharge.

4.

Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3.** After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



5.

Remove the EMC access plate above the PCI card cage assembly

- 1. Remove one screw (A) from the EMC access plate.
- 2. Tilt the top of the access plate away from the frame to remove it.



Remove the PCI card

- Look at the power LED for the card that you are removing to ensure that it is powered off. The power LED is located to the left of and directly above the card slot. If the LED is flashing or it is off, then the card is powered off.
- 2. Disconnect and label any cables from the card that you wish to remove.
- 3. Turn the orange latch (A) counter-clockwise and lift up on the black latch (B) to release the card.
- 4. Gently pull the card straight out of the card cage assembly.



7.

Install the PCI card

- 1. Push the card straight into its slot in the PCI card cage assembly.
- 2. Push down on the black latch (**B**) then turn the orange latch (**A**) clockwise to secure the card.
- **3**. Connect any cables to the card that you previously removed.



Install the EMC access plate above the PCI card cage assembly

- 1. Align the three tabs in the EMC access plate with the three notches in the frame.
- 2. Install one screw (A) in the EMC access plate.



9.

Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin **(B)** seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Power distribution board

1.

Use this procedure to service the Power Distribution Board - PB1.

The Power Distribution Board is in location:

Machine Type:

Model:

Serial Number:

The component will not be serviced concurrently. Power should be removed from the unit containing the FRU in the location field above. If this unit is powered on, power it off now. When the unit is completely powered off, disconnect the AC input source by removing the power cord from the unit. Do not apply power to the unit until directed to do so in this procedure.



2.

Remove the front cover

- 1. Unlock the cover.
- Open the cover by grasping its right side (A) and pulling it towards you.
- 3.

Note: The front cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- 4. After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 5. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the EMC access plate from the disk unit enclosure

Press the latching mechanism (A) together and tilt the top of the access plate away from the frame to remove it.



4.

Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- 3. After opening the cover, press down on lever (**B**), which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



Remove the EMC access plate above the PCI card cage assembly

- 1. Remove one screw (A) from the EMC access plate.
- 2. Tilt the top of the access plate away from the frame to remove it.



6.

Remove the EMC access plate from the battery enclosure

- 1. Remove two screws (A) from the EMC access plate.
- 2. Tilt the top of the access plate away from the frame to remove it.



Record the disk unit locations

- 1. Record the locations of the disk units that are currently installed in the DB1 device board.
- Label each disk unit in the DB1 device board with the appropriate location. Valid disk unit locations for DB1 include D01, D02, D03, D04, D05, D11, D12, D13, D14, D15, D21, D22, D23, D24, and D25.

Note: Use the following disk unit removal procedures to remove all the disk units in the DB1 deviceboard.

	DB3									
Ta	аре	[042		Juit	Jnit	Jnit	Jnit	Jnit	
0	Optical D41				skl	sk L	sk	isk L	sk	
0	P Pa	nel I	NB1	1	D46	回 D47	ם D48	ם D49	ם D50	
Disk Unit	Disk Unit	Disk Unit	Disk Unit	Disk Unit	Disk Unit	Disk Unit	Disk Unit	Disk Unit	Disk Unit	
D31	D31 D32 D33 D34 D35 D36 D37 D38 D39 D40									
Disk Unit	20 Disk Unit	2 Disk Unit	5 Disk Unit	5 Disk Unit	Disk Unit	25 Disk Unit	20 Disk Unit	G Disk Unit	ପ୍ର Disk Unit	
L Disk Unit	Disk Unit	Disk Unit	Disk Unit	5 Disk Unit	Disk Unit	U Disk Unit	g Disk Unit	G 6 Disk Unit	Disk Unit	
Disk Unit	G Disk Unit	G Disk Unit	g Disk Unit	G Disk Unit	g Disk Unit	G Disk Unit	g Disk Unit	G Disk Unit	Disk Unit	
	DB1					DB2				

Front

8.

Remove the disk unit

- Pinch the two surfaces of the latching mechanism together and pull the handle

 (A) towards you to release the disk unit from the slot.
- 2. Remove the disk unit from the tower by sliding it straight out of the enclosure.



Remove the disk unit enclosures

- 1. Remove the four screws (A) that hold the disk unit enclosure to the frame.
- 2. Remove the two long retaining screws (B) that are located inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Remove the disk unit enclosures covering the DB1 board by sliding them straight out of the frame.



10.

Remove the device board shelf

- 1. Remove the two screws (A) that hold each device board shelf to the frame.
- 2. Remove the two device board shelves from the frame that are covering DB1.



Remove the device board assembly

- 1. Remove the retaining screw (A) that is holding the device board assembly to the frame.
- 2. Pull the device board assembly out until it slides off the guide pins, then rotate the device board assembly 90 degrees.
- **3**. Label and disconnect all cables from the rear of the DB1 device board assembly.
- 4. Remove the DB1 device board assembly by pulling it straight out of the frame.



12.

Record the disk unit locations

- 1. Record the locations of the disk units that are currently installed in the DB2 device board.
- Label each disk unit in the DB2 device board with the appropriate location. Valid disk unit locations for DB2 include D06, D07, D08, D09, D10, D16, D17, D18, D19, D20, D26, D27, D28, D29, and D30.

Note: Use the following disk unit removal procedures to remove all the disk units in the DB2 deviceboard.



Front

Remove the disk unit

- Pinch the two surfaces of the latching mechanism together and pull the handle (A) towards you to release the disk unit from the slot.
- 2. Remove the disk unit from the tower by sliding it straight out of the enclosure.



14.

Remove the disk unit enclosures

- 1. Remove the four screws (A) that hold the disk unit enclosure to the frame.
- 2. Remove the two long retaining screws (B) that are located inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Remove the disk unit enclosures covering the DB2 board by sliding them straight out of the frame.



Remove the device board shelf

- 1. Remove the two screws (A) that hold each device board shelf to the frame.
- 2. Remove the two device board shelves from the frame that are covering DB2.



16.

Remove the device board assembly

- 1. Remove the retaining screw (A) that is holding the device board assembly to the frame.
- 2. Pull the device board assembly out until it slides off the guide pins, then rotate the device board assembly 90 degrees.

Note: The video being displayed for this step shows the DB1 device board, but the motion of rotating the board is identical to DB2.

- **3**. Label and disconnect all cables from the rear of the DB2 device board assembly.
- 4. Remove the DB2 device board assembly by pulling it straight out of the frame.


Disconnect the power distribution board cables

- Label and disconnect the cables from the rear of the power distribution board on the left side of the frame (directly behind where the DB1 board was removed from).
- 2. Label and disconnect the cables from the rear of the power distribution board on the right side of the frame (directly behind where the DB2 board was removed from).
- **3.** Label and disconnect the cables from the rear of the power distribution board at the top of the board. **Note:** These cables are not easily visible. You will need to reach slightly below the DB3 board to disconnect them.



18.

Remove the PCI card cage assembly cables

- 1. Label (if necessary) and disconnect the SCSI cables (A) from the top of the DASD controller cards.
- 2. Label (if necessary) and disconnect the external cables from the PCI cards.



Remove the PCI card cage assembly

- 1. Remove the six screws (A).
- 2. Pull the PCI card cage assembly partially out of the frame while holding the cables away from the assembly.
- **3**. Press the release mechanism **(B)** and carefully slide the assembly out of the frame.



20.

Remove the AC charger/AC module

- Disconnect the AC input line cord from the AC charger/module that needs replacing.
- 2. Disconnect the power supply jumper cords from the AC charger/module that you are working on.
- **3**. Remove the four screws **(A)** that hold the AC charger/module to the frame.
- 4. Remove the AC charger/module from the frame by pulling on the ring **(B)** (if present) with one hand, then supporting the bottom of the AC charger/module with your other hand.



Remove the power supply

- 1. Disconnect the power jumper cord from the unit that you are replacing.
- 2.

DANGER: Up to 240 V ac is present at the power module connectors when the main power cord is connected to a power source.

- **3**. Remove the bottom screw **(A)** (if installed).
- 4. Rotate the handle **(B)** in the direction shown to release the power supply from the frame.
- 5. Remove the power supply by pulling the handle **(B)** straight out from the frame.



22.

Remove the battery power unit

- 1. Remove the two screws (A) from the battery unit.
- 2. Remove the battery power unit by pulling on the ring **(B)** with one hand, then supporting the bottom of the battery unit with your other hand.

CAUTION: Lead-acid batteries can present a risk of electrical burn from high, short-circuit current. Avoid battery contact with metal materials; remove watches, rings, or other metal objects, and use tools with insulated handles. To avoid possible explosion, do not burn.

In the United States, IBM has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM part number for the battery unit available when you call. (C004)



Remove the power distribution board

- From the rear of the tower, remove the six mounting screws (A) that hold the power distribution board (B) to the frame. Note: While removing the screws, you may have to push the three metal retractable fillers up (located where the power supplies were removed from).
- 2. Pull the power distribution board slightly towards you and lift it up to remove it from the frame.



24.

Install the power distribution board

- 1. Lower and insert the power distribution board **(B)** into the frame.
- 2. Install the six mounting screws (A) that hold the power distribution board to the frame. Note: While installing the screws, you may have to push the three metal retractable fillers up (located where the power supplies were removed from).



Install the battery power unit

- Install the battery power unit by sliding it all the way into its slot with both hands. CAUTION: Lead-acid batteries can present a risk of electrical burn from high, short-circuit current. Avoid battery contact with metal materials; remove watches, rings, or other metal objects, and use tools with insulated handles. To avoid possible explosion, do not burn. In the United States, IBM has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM part number for the battery unit available when you call. (C004)
- 2. Install the two screws (A) in the battery unit.



26.

Install the power supply

Note: Do not slam the power supply in when installing it into the system.

- 1. Carefully insert the power supply until it is engaged in the frame.
- 2. Rotate the handle (A) in the direction shown to secure the power supply in the frame.
- **3**. Install the bottom screw **(B)** (if previously removed).
- 4. Connect the power jumper cord to the unit that you are replacing.
- 5.

DANGER: Up to 240 V ac is present at the power module connectors when the main power cord is connected to a power source.



Install the AC charger/AC module

- 1. Install the AC charger/module in the frame.
- 2. Install the four screws (A) that hold the AC charger/module to the frame.
- **3**. Connect the power supply jumper cords to the AC charger/module.
- 4. Connect the ac line cord to the AC charger/module.



28.

Install the PCI card cage assembly

- 1. Carefully slide the PCI card cage assembly into the frame, while holding the cables away from the assembly.
- 2. Push the PCI card cage assembly into the frame so that the screw holes in the assembly line up with the screw holes in the frame.
- 3. Install the six screws (A).



Install the PCI card cage assembly cables

- 1. Connect all SCSI cables (A) to the top of the DASD controller cards.
- 2. Connect the external cables to the PCI cards.



30.

Connect the power distribution board cables

- Connect the power distribution board cables into the rear of the power distribution board at the top of the board. Note: The connectors for these cables are not easily visible. You will need to reach slightly below the DB3 board to connect them.
- 2. Connect the power distribution board cables into the rear of the power distribution board on the right side of the frame (directly behind where the DB2 board was removed from).
- **3.** Connect the power distribution board cables into the rear of the power distribution board on the left side of the frame (directly behind where the DB1 board was removed from).



Install the device board assembly

- 1. Install the DB2 device board assembly into the frame.
- 2. Connect the cables that were previously removed to the rear of the DB2 device board assembly.
- **3**. Rotate the device board assembly 90 degrees, then push the device board assembly towards the frame until it slides onto the guide pins.
- 4. Install the retaining screw (A) that holds the DB2 device board assembly to the frame.



32.

Install the device board shelf

- 1. Install the two device board shelves that cover DB2 in the frame.
- 2. Install the two screws (A) that hold each device board shelf to the frame.



Install the disk unit enclosures

- 1. Install the disk unit enclosures, making sure to line up the guide pins when sliding the enclosures in.
- 2. Install the two long retaining screws (B) inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Install the four screws **(A)** that hold the disk unit enclosure to the frame.



34.

Install the disk unit

Install the disk unit in the proper location in the disk unit enclosure by sliding it in with the handle **(A)** down, then pushing the handle upward to lock it into place.



Install the device board assembly

- 1. Install the DB1 device board assembly into the frame.
- 2. Connect the cables that were previously removed to the rear of the DB1 device board assembly.
- **3**. Rotate the device board assembly 90 degrees, then push the device board assembly towards the frame until it slides onto the guide pins.
- 4. Install the retaining screw (A) that holds the DB1 device board assembly to the frame.



36.

Install the device board shelf

- 1. Install the two device board shelves that cover DB1 in the frame.
- 2. Install the two screws (A) that hold each device board shelf to the frame.



Install the disk unit enclosures

- 1. Install the disk unit enclosures, making sure to line up the guide pins when sliding the enclosures in.
- 2. Install the two long retaining screws (B) inside of the disk unit enclosure (the top right and bottom left corners).
- **3**. Install the four screws **(A)** that hold the disk unit enclosure to the frame.



38.

Install the disk unit

Install the disk unit in the proper location in the disk unit enclosure by sliding it in with the handle **(A)** down, then pushing the handle upward to lock it into place.



Install the EMC access plate in the disk unit enclosure

- 1. Align the two tabs in the EMC access plate with the two notches in the disk unit enclosure.
- Push the top of the access plate towards the frame until the latching mechanism (A) engages.



40.

Install the front cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3.** Grasp the right side of the cover and push it towards the frame to close it.



Install the EMC access plate in the battery enclosure

- 1. Align the three tabs in the EMC access plate with the three notches in the battery enclosure.
- 2. Install two screws (A) in the EMC access plate.



42.

Install the EMC access plate above the PCI card cage assembly

- 1. Align the three tabs in the EMC access plate with the three notches in the frame.
- 2. Install one screw (A) in the EMC access plate.



Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Power supply

1.

You must determine if the repair can continue concurrently. To continue the repair concurrently, the following condition must be true:

• Another power supply, which has its green LED on and not blinking, must already be installed at either location or .

If this condition is not true, the repair can continue only after powering off the unit containing the FRU that is being repaired. If the unit is already powered off, you may proceed with a non-concurrent repair.



2.

Continue the repair concurrently or nonconcurrently.

To continue with power on, go to Step 4 on page 79.

To continue with power off, continue with the next Step.

3.

Use this procedure to service the Power Supply - P00, P01, P02, and P03.

Single Line Cord **Dual Line Cord** The Power Supply is in location: Machine Type: AMD B01 AMD B01 B02 B02 Model: Serial Number: The component will not be serviced concurrently. Power should be removed from CB1 Debug Serial the unit containing the FRU in the location SPCN 00 -SPCNfield above. If this unit is powered on, power it off now. When the unit is completely AC Input/ Charger Power Power Power PB1 РВ1 Supply Supply Supply powered off, disconnect the AC input source by removing the power cord from the unit. A01 A02 P01 P02 P03 A01 P01 P02 Do not apply power to the unit until directed Battery Batterv Batterv Batterv to do so in this procedure. T01 T02 т03 т04 Rear Rear

Continue with Step 5.

4.

Use this procedure to service the Power Supply - P00, P01, P02, and P03.

The Power Supply is in location:

Machine Type:

Model:

Serial Number:

The component will be serviced concurrently. Power should not be removed from the unit containing the FRU in the location field above. Do not remove power to the unit during this repair procedure.



Remove the rear cover

- Open the cover by grasping its right side (A) and pulling it towards you.
- 2.

Note: The rear cover will swing open a little more than 90 degrees. This makes it possible to replace all FRUs, without having to remove the cover.

- **3.** After opening the cover, press down on lever **(B)**, which is located inside along the top, left side of the cover.
- 4. Tilt the top of the cover away from the tower, and lift the cover off.



6.

Remove the power supply

- 1. Disconnect the power jumper cord from the unit that you are replacing.
- 2.

DANGER: Up to 240 V ac is present at the power module connectors when the main power cord is connected to a power source.

- **3**. Remove the bottom screw **(A)** (if installed).
- 4. Rotate the handle **(B)** in the direction shown to release the power supply from the frame.
- 5. Remove the power supply by pulling the handle **(B)** straight out from the frame.



Install the power supply

Note: Do not slam the power supply in when installing it into the system.

- 1. Carefully insert the power supply until it is engaged in the frame.
- 2. Rotate the handle (A) in the direction shown to secure the power supply in the frame.
- **3**. Install the bottom screw **(B)** (if previously removed).
- 4. Connect the power jumper cord to the unit that you are replacing.
- 5.

DANGER: Up to 240 V ac is present at the power module connectors when the main power cord is connected to a power source.



8.

You must determine if the new power supply is operational. The new power supply is operational if its green LED is lit (either solid or blinking).

For a non-concurrent repair, you may have to continue this repair procedure until FRU level activation completes, before using the LED to determine if the new power supply is operational.

If the LED is not lit, you must determine why. Make sure the power supply is plugged into a working AC power source, try installing a different power supply, or call your next level of support.



Install the rear cover

- 1. Tilt the top of the cover towards you while inserting the lower corner pin (A) into the lower hole in the cover.
- 2. Tilt the top of the cover towards the tower until the spring loaded upper pin (B) seats into the upper hole in the enclosure.
- **3**. Grasp the right side of the cover and push it towards the frame to close it.



Backplane

1. Power off the expansion unit using Powering off an expansion unit.

Note: The primary I/O unit backplane cannot be replaced concurrently.

- 2. Open the rear cover.
- 3. Disconnect the plugs to each power supply.
- 4. From the rear of the expansion unit do the following:
 - a. Remove the external cables from the rear of the PCI card enclosure and note their locations.
 - b. Remove the EMC access plate that is located directly above the PCI card enclosure. Press the surfaces of the two latching mechanisms together and tilt the top of the cover away from the frame to remove it.
 - c. Remove the cables from the top of the PCI cards and note their locations.Attention: All cards are sensitive to electrostatic discharge.
 - d. Remove the screws that hold the PCI card enclosure to the frame.
 - e. Pull the PCI card enclosure partially out of the frame while lifting the cables clear of the enclosure.
 - f. Press the release mechanism that is located along the top right side of the enclosure and carefully slide the enclosure towards you. Make sure that the cables are clear of the enclosure.
- 5. Remove the PCI cards from the enclosure and note their locations (see "PCI card" on page 53).
- **6**. Install the new PCI card enclosure by reversing the above procedure. Then continue with the next step.
- 7. Reconnect the power cord(s) and/or the power supply cords that you disconnected earlier.

Note: The expansion unit will power on automatically.

- **8**. Perform Setting expansion unit configuration ID and MTMS value and then continue with the next step of this procedure.
- 9. Go to Verifying a repair. This ends the procedure.

Setting I/O enclosure configuration ID and MTMS value

This topic provides instructions for setting system values.

To set the configuration ID, use the Advanced System Management Interface (ASMI).

Set the machine type-model-serial (MTMS) value for the enclosure to match the original value, which can be found on a label affixed to the enclosure. Updating the MTMS value keeps the configuration and error information in sync, and is used by the system when creating the location codes. To update the MTMS values you must use ASMI, not the control panel. However, if you do not have access to the ASMI, the system will still operate without updating this information.

Notes:

- For information about setting up the ASMI, go to Managing the Advanced System Management Interface (ASMI) for your host server.
- For information on using the ASMI, including updating the system configuration settings, go to the Managing your server using the Advanced System Management Interface.
- For information on setting and configuring the configuration ID and MTMS using the ASMI, go to Using the ASMI to verify and set the configuration ID and MTMS value.

Powering off an expansion unit

This procedure provides detailed instructions for powering off an expansion unit.

Before beginning, read this entire procedure. If there are procedural steps that cannot be performed at this time, the procedure must be delayed until a later time.

Attention: If the server is not HMC-managed and there is no IBM i service partition, the expansion unit power cannot be turned off with the server power turned on.

Attention: Do *not* use this procedure to replace disk units that are supported under device concurrent maintenance. Use the device concurrent maintenance procedure instead.

Attention: Do *not* use this procedure on the system unit or the system unit's integrated expansion unit. For system units and system units' integrated expansion units, see your system information.

Notes:

- 1. References to the console in this procedure refer to the console of the logical partition in which you are working.
- 2. Throughout this procedure, the term *HSL I/O bridge* is interchangeable with *RIO adapter*.
- 3. Throughout this procedure, the term *tower* is interchangeable with *expansion unit*.
- 4. Messages that may be generated on the HMC during the procedure refer to specific partitions by their partition IDs. A partition's ID is a numeric value that represents the order in which the partitions were created. The partitions listed in the Server Management content area are not necessarily listed in order of partition ID. A partition's ID is listed under the *General* tab in the Partition Properties.

Perform the following with the assistance of the customer:

- 1. If you have not already done so, record the expansion unit's location code and machine type-model-serial numbers (MTMS).
- **2**. Can the expansion unit be powered off with the server powered on (the server is HMC-managed or has an IBM i service partition), and does the customer want to perform the procedure with the server powered on?

No: The expansion unit must be powered off by powering off the server. See your system service information for instructions on powering off the server, then return to the procedure that sent you here.

Yes: Go to step 3.

Note: If the activated firmware level of the server to which the expansion unit is attached is lower than SF235, there is a small chance that bus numbers for the PCI buses in the expansion unit will change if the I/O backplane in the expansion unit is replaced with the server powered off. If this occurs on a server with multiple logical partitions, the I/O slot resources in the expansion unit will have to be reassigned to the appropriate partitions. Additionally, AIX[®] logical resource names of the I/O resources in the expansion unit may change requiring some manual reconfiguration in the partition. If the I/O backplane is replaced with the server powered off, be prepared to perform these reconfiguration activities after the procedure. If the I/O backplane is replaced with the server powered on, either to firmware standby or firmware running, reconfiguration will not be required.

If it is desirable to replace the I/O backplane with the server powered off, but configuration changes cannot be tolerated, powering off the server and then powering it on to firmware standby state before performing the procedure might be a satisfactory alternative.

The activated firmware level of the server is displayed in the upper right corner of the ASMI utility.

- **3**. Verify that the expansion unit being powered off is the correct one. If the expansion unit has an alphanumeric display on the control panel, you can verify that the type, model, and serial number of the expansion unit displayed on the user interface match that shown on the control panel display. Otherwise, you can activate the Identify indicator on the expansion unit. To activate the Identify indicator on the expansion unit, do the following steps for your particular interface:
 - From the HMC V7 and later, use: *Select managed system* → **Operations** → **LED Status** → **Identify LED**. Select the desired expansion unit and use the Activate LED to turn on the LED and thus verify that the tower is the correct one. Then, use the Deactivate LED to turn off the LED.
 - From the HMC V6R1.3 or earlier, use: Service Focal Point → Service Utilities → Identify LED processing.
 - From IBM i use: System (or Dedicated) Service Tools → Start a service tool → Hardware service manager → Packaging hardware resources → Concurrent maintenance → Toggle LED blink off/on.
 - Are you powering off the correct expansion unit?

No: Choose the correct expansion unit. Then perform this procedure again.

Yes: Go to step 4.

4. The system will not allow the expansion unit to be powered off if there are failed or inactive links in the HSL loop that the expansion unit is on, other than the links adjacent to the expansion unit. If an attempt is made to power off the expansion unit under these circumstances, a descriptive error message will be presented. Determine if there are failed or inactive links.

Are there external links that are not operational in the HSL loop, other than those adjacent to the expansion unit being powered off?

No: Go to step 5.

Yes: Repair the failed or inactive links, except those adjacent to the expansion unit being powered off. If you need assistance, contact your service provider. Then perform this procedure again.

5. Verify that the SPCN loop is complete. A 10009135 reference code in the error log indicates an incomplete SPCN loop. A complete SPCN loop is not required, but is highly recommended. Powering off an expansion unit with an incomplete SPCN loop could cause lost contact with other expansion units on the SPCN loop. The expansion units that the system lost contact with will continue to function; however, the system may log additional errors and will not be able to monitor those units. Work with the customer to determine whether the SPCN loop is complete, whether correction is necessary, and then go to step 6.

- 6. If the system has only partitions running on the AIX or Linux operating sytem, skip to step 10, if not go to step 7.
- 7. The system will not allow the expansion unit to be powered off if the expansion unit is configured as switchable and the system that owns the HSL I/O bridge (the logical owner of the expansion unit) is not the system that provides power to the expansion unit (the system whose SPCN the expansion unit resides in, or SPCN system). If an attempt is made to power off the expansion unit under these circumstances, a descriptive error message will be presented. Determine if the expansion unit is configured as a switchable unit, either by asking the customer or referring to Determining if a tower is configured as switchable under IBM i OptiConnect.

Note: Switchable expansion units will exist only if the server makes use of Switchable Independent Disk Pools.

Is the expansion unit configured as switchable?

No: The expansion unit is configured as private to this system. Go to step 10.

Yes: Go to step 8.

8. Determine if the logical owner of the expansion unit is the SPCN system by asking the customer or referring to Determining if a tower is configured as switchable under IBM i OptiConnect.

Is the logical owner of the expansion unit also the SPCN system?

No: Work with the customer to switch logical ownership of the HSL I/O bridge in the expansion unit to the SPCN system. This should be done using the IBM i OptiConnect user interface. If that is not successful due to problems with the IBM i OptiConnect user interface, it may be attempted as described in Switching ownership of a tower's switchable resources, however, this should be used only as a last resort since it may result in Cluster Resource Group (CRG) problems. If the switch cannot be performed, contact your service provider for assistance. Otherwise, continue with step 9 from the SPCN system.

Yes: Go to step 9.

9. The system will not allow the expansion unit to be powered off if it contains resources included in an active Cluster Resource Group (CRG). If an attempt is made to power off the expansion unit under these circumstances, a descriptive error message will be presented. Determine if the expansion unit contains resources included in an active CRG by asking the customer.

Does the expansion unit contain resources included in an active CRG?

No: Go to step 10.

Yes: Work with the customer to end each active CRG that contains resources in the expansion unit.

10. Determine if any of the I/O resources in the expansion unit are owned by partitions running Linux. Are any of the I/O resources in the expansion unit owned by partitions running Linux?

No: Go to step 11.

Yes: Power off the partitions running Linux and go to step 11.

- 11. Determine if any of the I/O resources in the expansion unit are owned by partitions running AIX. Are any of the I/O resources in the expansion unit owned by partitions running AIX?
 - No: Go to step 12.
 - Yes: Do the partitions have a code level that supports the powering off and on of an expansion unit with the partition running? The required level for AIX 5.2 is 5.2.0.61 or later and the required level for AIX 5.3 is 5.3.0.22 or later. You can determine the level of AIX by invoking the command **lslpp -1 devices.chrp.base.rte** from the AIX command line.
 - Yes: Does the HMC have a code level that supports power off and on of an expansion unit with I/O resources assigned to active partitions running AIX? The required HMC code level is version 4, release 5.0 or later. You can view the HMC code level by accessing: Licensed Internal Code Maintenance → HMC Code Update. The code level appears in the content area.

Yes: Go to step 12.

No: Power off the partitions that are running AIX and that own I/O resources in the expansion unit, then go to step 12.

- No: Power off the partitions that are running AIX and that own I/O resources in the expansion unit, then go to step 12.
- **12.** Work with the customer to end I/O activity to the expansion unit by performing the following steps. If all partitions that own I/O resources in the expansion unit have been powered off, skip this step and go to step 13.
 - In IBM i partitions:
 - Work with the customer to vary off all configuration descriptions (for example, ctl, device, line, network server, etc.) that use resources in the expansion unit. This can be done using the vrycfg command. The system will not allow the expansion unit to be powered off unless all configuration descriptions that use resources in the expansion unit are varied off. If an attempt is made to power off the expansion unit when there are configuration descriptions that use resources in the expansion unit that are varied on, a descriptive error message will be presented.

Note: If configuration descriptions that use resources in the expansion unit cannot be varied off, the procedure must be delayed until they can be varied off or the partitions that have such configuration descriptions must be powered off.

 If the expansion unit contains disk unit IOPs and/or IOAs, and the disk units are not mirrored to disk units in other expansion towers, work with the customer to end all communications activities to these disk units by ending all subsystems.

Note: The system allows you to power off the expansion unit even if this is not done, however, doing so may result in a disk unit attention SRC and a partial or complete hang of the partition until the expansion unit is powered on.

- If the expansion tower contains disk unit IOPs and/or IOAs and these disk units are mirrored to disk units in other expansion towers, you do not need to end all subsystems. Mirroring will assist during the service action.
- In AIX partitions:
 - Work with the customer to unconfigure all logical device resources that use resources in the expansion unit. This can be done using the **rmdev** command. The system will not allow the expansion unit to be powered off unless all logical device resources that use resources in the expansion unit are unconfigured. If an attempt is made to power off the expansion unit when there are configured logical device resources that use resources in the expansion unit, a descriptive error message is presented.
 - If logical device resources that use resources in the expansion unit cannot be unconfigured, the
 procedure must be delayed until they can be unconfigured or the partitions that have such
 resources must be powered off.
 - Following is an example of the type of message that is displayed if there are logical AIX resources that must be unconfigured. It shows two messages. The first indicates that logical device resource pci11 with physical name U5294.001.23B2424-CB1-C01 must be unconfigured. To unconfigure this resource invoke the AIX command **rmdev -R -l pci11**. The second indicates that logical device resources pci6 and ent0 with physical name U0595.001.435DF30-CB1-C02 must be unconfigured. To unconfigure these resources invoke the AIX command **rmdev -R -l pci6**.

Reporting partition type: RPA

Return code type: Failure (hard stop or user intervention required).

Message: com.ibm.hsc.client.rmc.HSCRMCException: Query operation for slot resource has failed on partition 2.

The partition command is: drmgr -Q -c slot -s U5294.001.23B2424-CB1-C01 -w 0 -d 3

The partition standard output is: drslot_chrp_slot: slot_type=1 all slots=0x20042d68

The partition standard error is: 0931-029 The specified slot contains a device or devices that are currently configured. Unconfigure the following device or devices and try again.

pci11

The RMC return code is 0. The AIX return code is 1.

```
Reporting partition type: RPA

Return code type: Failure (hard stop or user intervention required).

Message:

com.ibm.hsc.client.rmc.HSCRMCException: Query operation for slot resource

has failed on partition 2.

The partition command is:

drmgr -Q -c slot -s U0595.001.435DF30-CB1-C02 -w 0 -d 3

The partition standard output is:

drslot_chrp_slot: slot_type=1 all slots=0x20042ca8

The partition standard error is:

0931-029 The specified slot contains a device or devices that are currently

configured. Unconfigure the following device or devices and try again.

ent0

pci6

The RMC return code is 0. The AIX return code is 1.
```

 The following AIX commands are helpful in determining which logical device resources use an expansion unit. In the following examples, U0595.001.435DF30 is the location code of the expansion unit being powered off.

```
Displays information about logical device resource pci5:
lscfg -l pci5
Displays all logical resources in U0595.001.435DF30:
lscfg | grep U0595.001.435DF30
            U0595.001.435DF30-CB1
                                                   PCI Bus
* pci5
            U0595.001.435DF30-CB1-C01PCI-X Dual Channel U320 SCSI RAID AdapterU0595.001.435DF30-CB1-C01-T1PCI-X U320 SCSI RAID Adapter Physical bus
+ sisioa0 U0595.001.435DF30-CB1-C01
+ scsi0
+ hdisk0
            U0595.001.435DF30-CB1-C01-T1-L6-L0 16 Bit LVD SCSI Disk Drive (36400 MB)
            U0595.001.435DF30-CB1-C01-T1-L15-L0 SCSI Enclosure Services Device
* ses0
            U0595.001.435DF30-CB1-C01-T2 PCI-X U320 SCSI RAID Adapter Physical bus
+ scsil
+ sisraid0 U0595.001.435DF30-CB1-C01-C1-T1
                                                   PCI-X U320 SCSI RAID Adapter Logical bus
Displays the rootvg hdisk(s):
```

Displays the rootvg hdisk(s) lsvg - o

- The resources representing the partition's LAN connection to the HMC, such as ent0 and en0, must not be unconfigured or the procedure will not work. If these resources use the expansion unit, the partition must be powered off to continue with the procedure.

Attention: If resources in the expansion unit are assigned to I/O server partitions and are being used by I/O server partitions (also known as virtual I/O servers), work with the customer to determine whether powering off the expansion unit will negatively impact the client partitions. If so, the client partitions should be powered off before continuing.

- **13**. Power off all external DVD-RAM storage devices (containing their own power supplies) connected to resources in the expansion unit, then go to step 14.
- 14. Use one of the following procedures to power off the expansion unit. Carefully follow the instructions provided by the utility to complete the power off.

Attention: If the server is not HMC-managed and there is no IBM i service partition, the expansion unit power cannot be turned off with the server power turned on.

To turn off the power in an expansion unit with the server power on, do one of the following procedures:

- If the server is HMC-managed, the power off and power on functions must be performed using the Power On/Off Unit utility on the HMC.
 - For HMC V6R1.3 and earlier, do the following steps:
 - a. In the navigation area, open the Service Applications folder.
 - b. Select Service Focal Point.
 - c. In the contents area, select Service Utilities.
 - d. In the Service Utilities window, select the system on which you are working.
 - e. Select Selected → Power On/Off Unit
 - For HMC V7 and later, do the following steps:
 - a. Select the managed system, then select **Serviceability -> Hardware -> Power on/off IO Unit**.
 - b. In the Power on/off IO Unit window, expand the Managed system I/O and select the appropriate unit.
 - c. Click the **Power off** button.
- If the server is not HMC-managed, the power off and power on functions must be performed using the Packaging Hardware Resources utility from the IBM i service partition, do the following steps:
 - a. Access the System Service Tools or the Dedicated Service Tools on the IBM i service partition.
 - b. Select Start a service tool
 - c. Select Hardware service manager
 - d. Select Packaging hardware resources
 - e. Select Concurrent maintenance

Notes:

- a. If the procedure is being done from an IBM i partition, the system will not allow it to be done from a console or terminal session connected through the expansion unit being powered off. A different console or terminal session not connected through the expansion unit being powered off must be found, or the server must be powered off. See your system service guide for instruction on powering off the server, then return to the procedure that sent you here.
- b. If I/O activity to resources in the expansion unit was not ended as described in step 12, the power off will not be allowed and messages will be presented indicating which partition resources need to be varied off or unconfigured. Similarly for other conditions described previously in this page that prevent the power off.
- **c.** Carefully follow all instructions given by the utility. For instance, you may be informed that critical disk resources exist in the expansion unit and that panel function 69 must be used to power the expansion unit back on.
- d. Wait for the expansion unit to power off. This might take up to 15 minutes depending on the configuration.

- e. When the utility gives notification that the power off has completed, ensure that the expansion unit is actually powered off by verifying that one of the two air moving devices (AMDs) in the expansion tower has stopped and that the power LED/indicator on the expansion unit control panel is off.
- f. If the expansion unit does not power off after more than 15 minutes, the system may be hung. If this occurs, contact your service provider for assistance.
- **15**. Were you directed here to power off the expansion unit to set the expansion unit configuration ID or the machine type-model-serial numbers (MTMS)?
 - No: Go to step 16.

Yes: Return to the procedure that sent you here.

Does the procedure that sent you here instruct you to remove the ac power from the expansion unit?
 No: Return to the procedure that sent you here.

Yes: Go to step 17.

17. Is this an expansion unit with ac power cords connected from this unit's ac input/charger to an SPCN controlled expansion unit (for example: a 5088 expansion I/O unit)?

No: This expansion unit can be serviced without affecting an SPCN controlled expansion unit. Return to the procedure that sent you here.

Yes: Servicing this expansion unit may affect an SPCN controlled expansion unit that is receiving ac power from this tower. Go to step 18.

18. You may be able to maintain ac power to the expansion unit that is receiving ac power from this expansion unit and remove power from this expansion unit so that you can service it. The following steps will help you to determine what you can do. Were you directed to this procedure as part of a procedure to exchange the ac input/charger, any of the device boards, or the power board?

No: You can maintain ac power to the expansion unit receiving ac power from this expansion unit while you are servicing this expansion unit. When the expansion unit is powered off, open the rear cover and trace the ac jumper cords from the three power supplies to the ac input charger. Then disconnect them at the ac charger. Power is now removed from the components that you will be working with or near. Return to the procedure that sent you here.

Yes: You must search for an alternate ac power source for the expansion unit receiving ac power from this expansion unit. Go to step 19.

19. Can you find an alternate ac power source for the expansion unit that is receiving ac power from this expansion unit?

No: You must power off the system to service this expansion unit. See your system service information for instructions on powering off the system, then return to the procedure that sent you here.

Yes: Move each of the expansion unit's ac power cords one at a time to the alternate ac power source to prevent the expansion unit from losing ac power. Return to the procedure that sent you here.

Determining the power controlling and current logical system ownership of an expansion unit

Determine the power controlling system of an expansion unit and the current logical owning system.

- 1. From the Logical Hardware Resources screen, select High-Speed Link Resources.
- 2. Go to the HSL Loop with the expansion unit you wish to learn about. Select **option 5** (Display detail) and press **Enter**.
- 3. Press F8 (Follow Leading Port) until you reach the expansion unit you want to learn about.
- 4. Press F11 (Display System Information). There will be a section called SPCN System Information. That will have the system serial number for the power controlling system. The current logical owning system will be labeled as "owner."

Switching ownership of an expansion unit's switchable resources

It may be necessary for the local system to take or release ownership of a switchable resource.

You can use the *Take/release ownership* option on the Select I/O Debug Function display to have the local system take ownership of a resource or to have the local system release its ownership of a resource. Ownership of a resource indicates which system controls the functions of a resource. Ownership may be released only by the system that presently owns it.

The following procedure will direct you to switch ownership of switchable resources in an expansion unit from the current owner to the alternate system that can own those resources. To perform this procedure, you must know:

- The system that currently owns the switchable resources in an expansion unit. This is the system that you are going to *release* the resources from.
- The alternate system that can *take* ownership of the switchable resources.
- The resource name of the high speed link (HSL) I/O bridge resource and the HSL loop number on the currently owning system that will *release* ownership.
- The resource name of the high speed link (HSL) I/O bridge resource and the HSL loop number on the system that will *take* ownership.

Attention: Perform this procedure only if you are not able to switch the ownership of the resource using the OptiConnect user interface. Cluster Resource Group (CRG) problems may occur as the result of using this procedure when the OptiConnect user interface is available.

- 1. Determine the current owner of the switchable resources in the expansion unit if you have not already done so. (See the procedure "Determining the power controlling and current logical system ownership of an expansion unit" on page 89.)
- 2. Move to the console of the system that is the current owner of the switchable resources in the expansion unit.
- 3. Sign on to System Service Tool (SST) or Dedicated Service Tool (DST).
- 4. Select **Start a service tool**.
- 5. Select Hardware Service Manager.
- 6. Select Logical Hardware Resources.
- 7. Select High speed link resources.
- 8. Select the function Include non-reporting resources.
- 9. Select Resources associated with loop.
- 10. Move the cursor to the HSL I/O bridge resource in the expansion unit. Search for the resource name that the currently owning system assigned to the HSL I/O bridge resource.
- 11. Select the I/O Debug option.

When you select the I/O debug option on an HSL I/O bridge that has the capability of being switched, the I/O Debug Function display appears.

12. From the Select I/O Debug Function display, select the **Take/release ownership** option. The Confirm Release of Resource Ownership display appears.

Note: If you select option two to release ownership of the resource and another system currently owns it, the following message appears at the bottom of the screen:

Ownership of this resource cannot be released. It is owned by another system.

- **13**. Record the **type-model** and the **serial number** of the HSL I/O bridge resource if you have not already done so.
- 14. Press Enter to confirm releasing the resource.

- **15**. Move to the console of the other system that can take ownership of the switchable resources in the expansion unit.
- 16. Sign on to System Service Tool (SST) or Dedicated Service Tool (DST).
- 17. Select Start a service tool.
- 18. Select Hardware Service Manager.
- 19. Select Logical Hardware Resources.
- 20. Select High speed link resources.
- 21. Select the function Include non-reporting resources.
- 22. Move the cursor to the HSL I/O bridge resource in the expansion unit. Search for the resource name that this system assigned to the HSL I/O bridge resource.
- 23. Select the I/O Debug option.
- 24. From the Select I/O Debug Function display, select the **Take/release ownership** option. The Confirm Ownership Change display will appear.
- 25. Press Enter to confirm the ownership change. This ends the procedure.

Determining whether an expansion unit is configured as switchable under OptiConnect

You can determine whether an expansion unit is configured as a switchable expansion unit under OptiConnect by performing the following procedure.

Note: To perform this procedure, you must have the resource name of the high speed link (HSL) I/O bridge resource.

- 1. Move to the console of the system where you know the name of the HSL I/O bridge resource in the expansion unit.
- 2. Sign on to the System Service Tool (SST) or Dedicated Service Tool (DST).
- 3. From the SST or DST, select Start a service tool, then Hardware Service Manager.
- 4. From the Hardware Service Manager display, select Logical Hardware Resources.
- 5. From the Logical Hardware Resources display, select High Speed Link Resources.
- 6. From the High Speed Link Resources display, select the function Include non-reporting resources.
- 7. Move the cursor to the HSL I/O bridge resource of the expansion unit and select the **Display detail** option. The Display HSL Information display appears.
- 8. At the Display HSL Information display, locate the Mode information of the resource.

Note: If you cannot locate the **Mode** information, then this HSL resource is not part of a Cluster Resource Group (CRG) and the expansion unit where this HSL I/O bridge resource is located cannot be configured as switchable under OptiConnect.

- 9. Is the mode listed as *Private* or is the mode not displayed for this resource?
 - Yes = the expansion unit where this HSL I/O bridge resource is located cannot be configured as switchable under OptiConnect. This ends the procedure.
 - **No** = the HSL I/O bridge resource has a mode of *switchable*. The expansion unit is configured as a switchable expansion unit under OptiConnect. Continue with the next step of this procedure.
- **10**. Record the HSL loop number, the type-model, and the serial number of the HSL I/O bridge resource.

Note: You will need the type-model and serial number to identify the HSL I/O bridge on the other system that can own this resource.

Appendix. Notices

This information was developed for products and services offered in the U.S.A.

The manufacturer may not offer the products, services, or features discussed in this document in other countries. Consult the manufacturer's representative for information on the products and services currently available in your area. Any reference to the manufacturer's product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any intellectual property right of the manufacturer may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any product, program, or service.

The manufacturer may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to the manufacturer.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: THIS INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. The manufacturer may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to Web sites not owned by the manufacturer are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this product and use of those Web sites is at your own risk.

The manufacturer may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning products not produced by this manufacturer was obtained from the suppliers of those products, their published announcements or other publicly available sources. This manufacturer has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to products not produced by this manufacturer. Questions on the capabilities of products not produced by this manufacturer should be addressed to the suppliers of those products.

All statements regarding the manufacturer's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

The manufacturer's prices shown are the manufacturer's suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information in softcopy, the photographs and color illustrations may not appear.

The drawings and specifications contained herein shall not be reproduced in whole or in part without the written permission of the manufacturer.

The manufacturer has prepared this information for use with the specific machines indicated. The manufacturer makes no representations that it is suitable for any other purpose.

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

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at Copyright and trademark information at www.ibm.com/legal/copytrade.shtml.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

Electronic emission notices

Class A Notices

The following Class A statements apply to the IBM servers that contain the POWER6 processor.

Federal Communications Commission (FCC) statement

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 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 respecte est conforme à la norme NMB-003 du Canada.

European Community Compliance 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 non-recommended modification of the product, including the fitting of non-IBM option cards.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to European Standard EN 55022. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

European Community contact: IBM Technical Regulations Pascalstr. 100, Stuttgart, Germany 70569 Tele: 0049 (0)711 785 1176 Fax: 0049 (0)711 785 1283 E-mail: tjahn@de.ibm.com

Warning: 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.

VCCI Statement - Japan

この装置は、クラスA 情報技術装置です。この装置を家庭環境で使用すると電波妨害 を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求され ることがあります。 VCCI-A

The following is a summary of the VCCI Japanese statement in the box above:

This is a Class A product based on the standard of the VCCI Council. If this equipment is used in a domestic environment, radio interference may occur, in which case, the user may be required to take corrective actions.

Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline (products less than or equal to 20 A per phase)

高調波ガイドライン適合品

Japanese Electronics and Information Technology Industries Association (JEITA) Confirmed Harmonics Guideline with Modifications (products greater than 20 A per phase)

高調波ガイドライン準用品

Electromagnetic Interference (EMI) Statement - People's Republic of China

声 明 此为A级产品,在生活环境中、 该产品可能会造成无线电干扰。 在这种情况下,可能需要用户对其 干扰采取切实可行的措施。

Declaration: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may need to perform practical action.

Electromagnetic Interference (EMI) Statement - Taiwan

警告使用者: 這是甲類的資訊產品,在 居住的環境中使用時,可 能會造成射頻干擾,在這 種情況下,使用者會被要 求採取某些適當的對策。

The following is a summary of the EMI Taiwan statement above.

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user will be required to take adequate measures.

IBM Taiwan Contact Information:

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

Electromagnetic Interference (EMI) Statement - Korea



Please note that this equipment has obtained EMC registration for commercial use. In the event that it has been mistakenly sold or purchased, please exchange it for equipment certified for home use.

Germany Compliance Statement

Deutschsprachiger EU Hinweis: Hinweis für Geräte der Klasse A EU-Richtlinie zur Elektromagnetischen Verträglichkeit

Dieses Produkt entspricht den Schutzanforderungen der EU-Richtlinie 2004/108/EG zur Angleichung der Rechtsvorschriften über die elektromagnetische Verträglichkeit in den EU-Mitgliedsstaaten und hält die Grenzwerte der EN 55022 Klasse A ein.

Um dieses sicherzustellen, sind die Geräte wie in den Handbüchern beschrieben zu installieren und zu betreiben. Des Weiteren dürfen auch nur von der IBM empfohlene Kabel angeschlossen werden. IBM übernimmt keine Verantwortung für die Einhaltung der Schutzanforderungen, wenn das Produkt ohne Zustimmung der IBM verändert bzw. wenn Erweiterungskomponenten von Fremdherstellern ohne Empfehlung der IBM gesteckt/eingebaut werden.

EN 55022 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden: "Warnung: Dieses ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funk-Störungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maßnahmen zu ergreifen und dafür aufzukommen."

Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 2004/108/EG in der Bundesrepublik Deutschland.

Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) (bzw. der EMC EG Richtlinie 2004/108/EG) für Geräte der Klasse A.

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Konformitätserklärung nach des EMVG ist die IBM Deutschland GmbH, 70548 Stuttgart.

Generelle Informationen:

Das Gerät erfüllt die Schutzanforderungen nach EN 55024 und EN 55022 Klasse A.

Electromagnetic Interference (EMI) Statement - Russia

ВНИМАНИЕ! Настоящее изделие относится к классу А. В жилых помещениях оно может создавать радиопомехи, для снижения которых необходимы дополнительные меры

Terms and conditions

Permissions for the use of these publications is granted subject to the following terms and conditions.

Personal Use: You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative works of these publications, or any portion thereof, without the express consent of the manufacturer.

Commercial Use: You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of the manufacturer.

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any data, software or other intellectual property contained therein.

The manufacturer reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by the manufacturer, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

THE MANUFACTURER MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THESE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.



Printed in USA