Note

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First Edition (November 1996)

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Laser Safety Information

Notes:

1. The information given here applies only to 7133s that have the SSA Fibre-Optic Extender feature.
2. The SSA Fibre-Optic Extender referred to in this information is part of the serial optic converter assembly.

This system contains a laser product called the SSA Fibre-Optic Extender. In the United States, the SSA Fibre-Optic Extender is certified as a Class 1 laser product that conforms to the requirements contained in the Department of Health and Human Services (DHHS) regulation 21 CFR Subchapter J. Internationally, the SSA Fibre-Optic Extender is certified as a Class 1 laser product that conforms to the requirements contained in the International Electrotechnical Commission (IEC) standard 825-1 (1993).

Class 1 laser products are not considered to be hazardous. The SSA Fibre-Optic Extender internally contains an indium gallium arsenide / indium phosphide (InGaAs/InP) semiconductor laser diode emitting in the wavelength range of 1280 to 1340 nanometers. This laser diode is a Class 1 laser that is rated at 5.0 milliwatts. The design of the SSA Fibre-Optic Extender is such that access to laser radiation above a Class 1 level during operation, user maintenance, or service conditions is prevented.

CLASS 1 LASER PRODUCT
APPAREIL A LASER DE CLASSE 1
LUOKAN 1 LASERLAITE

TO IEC 825-1:1993
About This Supplement

This supplement provides the following service information for IBM 7133 Serial Storage Architecture (SSA) Disk Subsystems.

• Useful reference information.
• Problem determination procedures.
• Removal and replacement procedures.
• Parts catalog.

This supplement should be used with the advanced diagnostic tests and information that are given in the IBM Personal System/2: Hardware Maintenance Manual (part number 83G8990, form number S52G-9971), the IBM PC Servers: Hardware Maintenance Manual Supplement (part number 30H2501, form number S30H-2501), and the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement (part number 32H-3817, form number S32H-3817) to troubleshoot problems effectively.

Important

This manual is intended for trained servicers who are familiar with IBM PC Server products.

Before Servicing an IBM product, be sure to review “Safety Information” in your manual.

Numbering Convention

In this book, one gigabyte (GB) equals 1,000,000,000 bytes.
Related Publications
The following publications are available for IBM products. For more information, contact IBM or your IBM Authorized Dealer.

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<tr>
<th>For Information About</th>
<th>See Publication</th>
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<tr>
<td>PS/2 computers</td>
<td>IBM Personal System/2 Hardware Maintenance Manual (S52G-9971)</td>
</tr>
<tr>
<td>PS/ValuePoint computers</td>
<td>IBM PS/ValuePoint Hardware Maintenance Service and Reference (S61G-1423)</td>
</tr>
<tr>
<td>Laptop, notebook, and portable computers</td>
<td>IBM Mobile Systems Hardware Maintenance Manual Volume 1 (S82G-1501)</td>
</tr>
<tr>
<td>ThinkPad computers</td>
<td>IBM Mobile Systems Hardware Maintenance Manual Volume 2 (S82G-1502)</td>
</tr>
<tr>
<td>Monitors (displays)</td>
<td>IBM Display Hardware Maintenance Manual (SA38-0053)</td>
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<td>IBM SSA RAID Adapter for PC Servers: Installation and User’s Guide (S32H-3816)</td>
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<td>IBM 7133 SSA Disk Subsystems</td>
<td>IBM 7133 SSA Disk Subsystem for PC Servers: User’s Handbook (S96H-9763)</td>
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</tbody>
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Reference Information

IBM 7133 Serial Storage Architecture (SSA) Disk Subsystems can be attached to PC Server computer products. Models 010 and 020 1 are rack-mounted units that can be installed in a standard Electrical Industries Association (EIA) 19-inch rack. Models 500 and 600 2 are deskside units.

The 7133 can contain up to 16 SSA disk drive modules (eight at the front and eight at the back).

The 7133 has fan-and-power-supply assemblies that provide all the power and cooling for the 7133. Models 010 and 500 have two or three fan-and-power-supply assemblies, subject to configuration requirements. Models 020 and 600 always have three fan-and-power-supply assemblies.

The disk drive modules are connected to each other in strings of four modules (two strings at the front of the 7133, and two strings at the back). These strings can be connected to each other, to strings in other 7133s, or to SSA adapters. The adapters can be in separate using systems or in the same using system.

The 7133 can be disconnected from its related SSA adapters while the using system is running. Also, most of the field-replaceable units (FRUs) of the 7133 can be removed and replaced while the 7133 and the using system are running. For a list of those FRUs, see “Concurrent Maintenance” on page 79.

The customer’s preinstallation planning information contains information about the system and its configuration.
SSA Loops and Links
The disk drive modules of the 7133 are connected through two or more SSA links to an SSA adapter that is located in the using system. The disk drive modules, SSA links, and SSA adapter are configured in loops. Each loop provides a data path that starts at one connector of the SSA adapter and passes through a link (external SSA cable) to the disk drive modules. The loop continues through the disk drive modules, then returns through another link to a second connector on the SSA adapter.

SSA Connectors of Models 010 and 500
At the back of the 7133 are eight SSA connectors for the external SSA cables. Each pair of connectors is on a signal card that provides direct connection to a backplane assembly in the 7133.

SSA Connectors of Models 020 and 600
At the back of the 7133 are eight SSA connectors for the external SSA cables. Each pair of connectors is on a bypass card that provides connections to the backplane assemblies of the 7133. (On Models 020 and 600, bypass cards are used instead of the signal cards that are used on Models 010 and 500.) If a bypass card loses both its external SSA connections, it automatically reconfigures the SSA loop so that the loop remains complete. This capability can be disabled if required.

For full details about the operation and configuration of bypass cards, see also “SSA Bypass Cards (Models 020 and 600)” on page 37.

SSA Fibre-Optic Extender Feature
The SSA Fibre-Optic Extender feature permits the 7133 to be connected to SSA adapters or to other devices (for example, other 7133s) through pairs of fiber optic cables. Each end of a pair of fiber optic cables is connected to a Fibre-Optic Extender. The Fibre-Optic Extender can be plugged into the SSA connector of a device or adapter. See also “SSA Fibre-Optic Extenders and Fiber Optic Cables” on page 17.
Lights and Power Switch

The 7133 has lights that show the status of the subsystem. It also has a power switch. Each disk drive module has lights that show the status of that module.

Subsystem Lights and Power Switch

Unless otherwise stated, the lights described in this section remain visible when the covers of the 7133 are installed. The lights at the back of Models 010 and 020 are not visible when the back door of the rack is closed. The diagrams in this section show the 7133 with covers removed.

Lights and Power Switch (Models 010 and 020)
Power switch (\(\text{\small\textbf{\textcircled{P}}}/\text{\small\textbf{\textcircled{O}}})\): This switch controls the internal dc power that is supplied to the 7133 by the fan-and-power-supply assemblies.

Note: The diagram shows the Power switch of Model 010. The Power switch of Model 020 is slightly different.

To turn on the dc power on Model 010, press the switch, and hold it pressed for two seconds. To turn on the power on Model 020, press and release the switch.

Repeat the action to turn off the dc power. When the dc power is turned off, mainline power is still present in the fan-and-power-supply assemblies if the 7133 is connected to the mainline-power source.

The front cover includes a flap that covers the Power switch to prevent accidental operation. On Model 010, the flap pivots upward to open. On Model 020, the flap pivots to the right to open.

Subsystem Power light (\(\text{\small\textbf{\textcircled{P}}}/\text{\small\textbf{\textcircled{O}}})\): This green light is on when the power switch has been pressed to turn on the dc voltage, and the dc voltage is present in the 7133.

Subsystem Check light (\(\text{\small\textbf{\textcircled{P}}}/\text{\small\textbf{\textcircled{O}}})\): This amber light comes on if a failure occurs in the 7133 subsystem. The subsystem might be able to continue operating satisfactorily although the failure of a particular part has been detected.

Power Card light: This green light is on when electrical power is present on the card. The light is not visible when the front cover is installed.

Fan-and-Power Check light: This amber light comes on and stays on if dc output from the power supply part of the fan-and-power-supply assembly fails or is disabled.

If the power supply fails completely, the light is turned on by power from one of the other fan-and-power-supply assemblies in the 7133. The light flashes if the fan fails.

Power light: This green light is on when mainline electrical power is present in the fan-and-power-supply assembly.
7 Link Status (Ready) light (Model 020 only): This green light shows the status of the port (for example, port 1) through which the bypass card is connected to the SSA adapter:

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on</td>
<td>The interface through the bypass card is fully operational.</td>
</tr>
<tr>
<td>Flasing (two seconds on, two seconds off)</td>
<td>The interface through the bypass card is not operational.</td>
</tr>
<tr>
<td>Off</td>
<td>The card is in Bypass state or in Forced Inline mode.</td>
</tr>
</tbody>
</table>

8 Mode light (Model 020 only): This light shows in which mode the bypass card is operating.

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on (Amber)</td>
<td>The bypass card is switched to Bypass state.</td>
</tr>
<tr>
<td>Permanently on (Green)</td>
<td>The bypass card is jumpered for Forced Inline mode.</td>
</tr>
<tr>
<td>Off</td>
<td>The bypass card is switched to Inline state.</td>
</tr>
</tbody>
</table>

9 Link Status (Ready) light (Model 020 only): This green light shows the status of the port (for example, port 2) through which the bypass card is connected to the SSA adapter:

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on</td>
<td>The interface through the bypass card is fully operational.</td>
</tr>
<tr>
<td>Flasing (two seconds on, two seconds off)</td>
<td>The interface through the bypass card is not operational.</td>
</tr>
<tr>
<td>Off</td>
<td>The card is in Bypass state or in Forced Inline mode.</td>
</tr>
</tbody>
</table>
Lights and Power Switch (Models 500 and 600)

1. **Power switch (\(\text{\textbullet}\) )**: This switch controls the internal dc power that is supplied to the 7133 by the fan-and-power-supply assemblies. To turn on the dc power on Model 500, press the switch, and hold it pressed for two seconds. To turn on the power on Model 600, press and release the switch.

Repeat the action to turn off the dc power. When the dc power is turned off, mainline power is still present in the fan-and-power-supply assemblies if the 7133 is connected to the mainline-power source.

2. **Subsystem Power light (\(\text{\textbullet}\) )**: This green light is on when the power switch has been pressed to turn on the dc voltage, and the dc voltage is present in the 7133.

3. **Subsystem Check light (\(\text{\textbullet}\) )**: This amber light comes on if a failure occurs in the 7133 subsystem. The subsystem might be able to continue operating satisfactorily although the failure of a particular part has been detected.

4. **Power Card light**: This green light is on when electrical power is present on the card. The light is not visible when the front cover is closed.
**Fan-and-Power Check light:** This amber light comes on and stays on if dc output from the power supply part of the fan-and-power-supply assembly fails or is disabled.

If the power supply fails completely, the light is turned on by power from one of the other fan-and-power-supply assemblies in the 7133. The light flashes if the fan fails. It is not visible when the back cover is closed.

**Power light:** This green light is on when mainline electrical power is present in the fan-and-power-supply assembly. It is not visible when the back cover is closed.

**Link Status (Ready) light (Model 600 only):** This green light shows the status of the port (for example, port 1) through which the bypass card is connected to the SSA adapter:

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on</td>
<td>The interface through the bypass card is fully operational.</td>
</tr>
<tr>
<td>Flashing (two seconds on, two seconds off)</td>
<td>The interface through the bypass card is not operational.</td>
</tr>
<tr>
<td>Off</td>
<td>The card is in Bypass state or in Forced Inline mode.</td>
</tr>
</tbody>
</table>

**Mode light (Model 600 only):** This light shows in which mode the bypass card is operating.

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on (Amber)</td>
<td>The bypass card is switched to Bypass state.</td>
</tr>
<tr>
<td>Permanently on (Green)</td>
<td>The bypass card is jumpered for Forced Inline mode.</td>
</tr>
<tr>
<td>Off</td>
<td>The bypass card is switched to Inline state.</td>
</tr>
</tbody>
</table>

**Link Status (Ready) light (Model 600 only):** This green light shows the status of the port (for example, port 2) through which the bypass card is connected to the SSA adapter:

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on</td>
<td>The interface through the bypass card is fully operational.</td>
</tr>
<tr>
<td>Flashing (two seconds on, two seconds off)</td>
<td>The interface through the bypass card is not operational.</td>
</tr>
<tr>
<td>Off</td>
<td>The card is in Bypass state or in Forced Inline mode.</td>
</tr>
</tbody>
</table>
Disk Drive Module Lights
The disk drive module lights at the front of a 7133 are always visible. The disk drive module lights at the back of Models 010 and 020 are not visible when the back door of the rack is closed; those at the back of a Models 500 and 600 are not visible when the back cover of the 7133 is closed.

1 Power light ( ): This green light is on when dc voltage is present and inside the specified limits.

2 Ready light ( ): This green light shows the following conditions:

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Both SSA links are inactive because one of the following conditions exists:</td>
</tr>
<tr>
<td></td>
<td>• The disk drive modules, dummy disk drive modules, or module and SSA adapter that are logically on each side of, and next to, this module are not connected or are missing.</td>
</tr>
<tr>
<td></td>
<td>• The disk drive modules or module and SSA adapter that are logically on each side of, and next to, this module are inactive.</td>
</tr>
<tr>
<td></td>
<td>• An SSA adapter that is in the loop is inactive.</td>
</tr>
<tr>
<td></td>
<td>• A power-on self-test (POST) is running on this disk drive module.</td>
</tr>
</tbody>
</table>
Permanently on
Both SSA links are active, and the disk drive module is ready to accept commands from the using system. The Ready light does not show that the motor of the disk drive module is spinning. The module might be waiting for a Motor Start command, or might have received a Motor Stop Command.

Slow flash (two seconds on, two seconds off)
Only one SSA link is active.

Fast flash (five times per second)
The disk drive module is active with a command in progress.
**Check light (琥珀色):** This amber light shows the following conditions:

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Normal operating condition.</td>
</tr>
<tr>
<td>Permanently on</td>
<td>One of the following conditions exists:</td>
</tr>
<tr>
<td></td>
<td>• An unrecoverable error that prevents the normal operation of the SSA link has been detected.</td>
</tr>
<tr>
<td></td>
<td>• The power-on self-tests (POSTs) are running or have failed. The light comes on as soon as the disk drive module is turned on, and goes off when the POSTs are complete. If the light remains on for longer than one minute after the disk drive module is turned on, the POSTs have failed.</td>
</tr>
<tr>
<td></td>
<td>• Neither SSA link is active.</td>
</tr>
<tr>
<td></td>
<td>• The disk drive module is in Service mode, and can be removed from the 7133.</td>
</tr>
<tr>
<td>Flashing</td>
<td>The Check light has been set by a service aid to identify the position of a particular disk drive module.</td>
</tr>
</tbody>
</table>
Parts Locations

This section has two subsections: one is for Models 010 and 020, the other is for Models 500 and 600. Go to the appropriate subsection.
Parts Locations (Models 010 and 020)
This subsection shows the locations of various parts of the 7133 Models 010 and 020.

1. Front cover (early type shown)
2. Control panel assembly
3. RFI shield
4. Front backplane assembly
5. Back backplane assembly
6. Back-signal card, right (Model 010)
7. Bypass card, upper right (Model 020)
8. Front-signal card, right (Model 010)
9. Bypass card, lower right (Model 020)
10. Disk drive modules
11. Fan-and-power-supply asm (position 3)
12. Fan-and-power-supply asm (position 2)
13. Fan-and-power-supply asm (position 1)
14. Front-signal card, left (Model 010)
15. Bypass card, lower left (Model 020)
16. Back-signal card, left (Model 010)
17. Bypass card, upper left (Model 020)
18. Back-power card (on both sides)
19. Back-signal card, left (Model 010)
20. Bypass card, upper left (Model 020)
21. Back-power card (on both sides)
22. Front-power card (on both sides)
23. Right-hand power-distribution tray asm
24. Left-hand power-distribution tray asm
1. On Model 010, the number of fan-and-power-supply assemblies that are present is subject to configuration requirements (see Hardware Configuration on page 16). Model 020 always has three fan-and-power-supply assemblies.

2. The front disk drive modules are numbered 1 through 8 from left to right (viewed from the front of the 7133). The back disk drive modules are numbered 9 through 16 from left to right (viewed from the front of the 7133).
Notes:

1. On Model 010, the number of fan-and-power-supply assemblies that are present is subject to configuration requirements (see “Hardware Configurations” on page 16). Model 020 always has three fan-and-power-supply assemblies.

2. The front disk drive modules are numbered 1 through 8 from left to right (viewed from the front of the 7133). The back disk drive modules are numbered 9 through 16 from left to right (viewed from the back of the 7133).
# Parts Locations (Models 500 and 600)

This subsection shows the locations of various parts of the 7133 Models 500 and 600.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front cover</td>
</tr>
<tr>
<td>2</td>
<td>Control panel assembly</td>
</tr>
<tr>
<td>3</td>
<td>Front-signal card, upper (Model 500)</td>
</tr>
<tr>
<td></td>
<td>Bypass card, upper right (Model 600)</td>
</tr>
<tr>
<td>4</td>
<td>Back-signal card, upper (Model 500)</td>
</tr>
<tr>
<td></td>
<td>Bypass card, upper left (Model 600)</td>
</tr>
<tr>
<td>5</td>
<td>Fan-and-power-supply asm (position 3)</td>
</tr>
<tr>
<td>6</td>
<td>Fan-and-power-supply asm (position 2)</td>
</tr>
<tr>
<td>7</td>
<td>Fan-and-power-supply asm (position 1)</td>
</tr>
<tr>
<td>8</td>
<td>Back cover</td>
</tr>
<tr>
<td>9</td>
<td>Front-signal card, lower (Model 500)</td>
</tr>
<tr>
<td></td>
<td>Bypass card, lower right (Model 600)</td>
</tr>
<tr>
<td>10</td>
<td>Back-signal card, lower (Model 500)</td>
</tr>
<tr>
<td></td>
<td>Bypass card, lower left (Model 600)</td>
</tr>
<tr>
<td>11</td>
<td>Back backplane assembly</td>
</tr>
<tr>
<td>12</td>
<td>Front backplane assembly</td>
</tr>
<tr>
<td>13</td>
<td>Back-power card (at top and bottom)</td>
</tr>
<tr>
<td>14</td>
<td>Disk drive modules</td>
</tr>
<tr>
<td>15</td>
<td>RFI shield</td>
</tr>
<tr>
<td>16</td>
<td>Lower power-distribution tray assembly</td>
</tr>
<tr>
<td>17</td>
<td>Upper power-distribution tray assembly</td>
</tr>
<tr>
<td>18</td>
<td>Disk drive module lock (optional)</td>
</tr>
</tbody>
</table>
Notes:
1. On Model 500, the number of fan-and-power-supply assemblies that are present is subject to configuration requirements (see “Hardware Configurations” on page 16). Model 600 always has three fan-and-power-supply assemblies.
2. The front disk drive modules are numbered 1 through 8 from top to bottom. The back disk drive modules are numbered 9 through 16 from bottom to top.
Hardware Configurations

This section shows the relationship between the number of disk drive modules and the number of fan-and-power-supply assemblies that are present in a 7133.

Models 010 and 500

The table in this section shows the possible configurations for Models 010 and 500.

<table>
<thead>
<tr>
<th>Config</th>
<th>No. of Disk Drive Modules</th>
<th>Without Redundant Power and Cooling: Must Have:</th>
<th>With Redundant Power and Cooling: Must Have:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>4</td>
<td>Base configuration always has redundant power and cooling.</td>
<td>2 fan-and-per-supp asm in positions 3 and 2 Dummy fan-and-per-supp asm in position 1 Dummy disk drive modules in all slots that do not contain disk drive modules</td>
</tr>
<tr>
<td>Expanded</td>
<td>5-16</td>
<td>2 fan-and-per-supp asm in positions 3 and 2 Dummy fan-and-per-supp asm in position 1 Dummy disk drive modules in all slots that do not contain disk drive modules</td>
<td>3 fan-and-per-supp asm Dummy disk drive modules in all slots that do not contain disk drive modules</td>
</tr>
<tr>
<td>Maximum</td>
<td>9-16</td>
<td>Maximum configuration always has redundant power and cooling.</td>
<td>3 fan-and-per-supp asm Dummy disk drive modules in all slots that do not contain disk drive modules</td>
</tr>
</tbody>
</table>

Attention: Errors occur if a dummy fan-and-power-supply assembly or a real fan-and-power-supply assembly is not present in position 1.

If a 7133 is in base or expanded configuration, and does not need a fan-and-power-supply assembly in position 1, it must have a dummy fan-and-power-supply assembly installed at that position. The dummy fan-and-power-supply assembly contains the necessary jumpers to provide power to the redundant power paths of the disk drive modules, and to provide fan status for the missing fan. A dummy fan-and-power-supply assembly can be present only in position 1.
Models 020 and 600
Models 020 and 600 always have three fan-and-power-supply assemblies.

SSA Fibre-Optic Extenders and Fiber Optic Cables

The two connectors 7 and 8 are of different lengths. Each fiber optic cable must be connected between the shorter (Receive) connector of one Fibre-Optic Extender and the longer (Transmit) connector of the other Fibre-Optic Extender.

At the Receive connector, the Fibre-Optic Extender receives data from a using system or device via the fiber optic cable. At the Transmit connector, the Fibre-Optic Extender sends data to a using system or device via the fiber optic cable.

A wrap cable and adapter assembly 9 is provided with each Fibre-Optic Extender. This assembly consists of a fiber optic wrap cable 10 and a fiber optic wrap adapter 11. The two parts of the assembly are used during diagnostic procedures. The wrap cable connects the connectors of the Fibre-Optic Extender to each other;
the fiber optic wrap adapter connects the two fiber optic cables to each other.

**Attention:**

- Before fiber optic cables are connected, they must be checked to ensure that their end faces are clean.
- When the wrap cable and adapter assembly is not in use, the ends of the wrap cable must be protected as follows:
  - If the wrap cable is 400 mm (15 in.) long, each of its ends is connected to the wrap adapter to make a closed loop.
  - If the wrap cable is 150 mm (6 in.) long, one end of the cable is connected to the wrap adapter, and protective covers are placed over each end of the complete wrap cable and adapter assembly.

The wrap cable and adapter assembly must be kept in its plastic bag in a safe place that is as close to the Fibre-Optic Extender as possible. At least one wrap cable and adapter assembly must be kept at each end of the link.

All the connectors for the fiber optic cables are bayonet (push-and-twist) connectors. The installation and repair of fiber optic cables must be done by a fiber optics specialist.

The fiber optic cables must be to specification 62.5/125 with ST-ST connectors.

**Fibre-Optic Extender Lights**

**Power light:** This light is on when the +5-volt input is present.

**Receive light:** This light shows that light is being received at the input connector of the Fibre-Optic Extender. The received light might not be a valid SSA signal.
Connectors
This section shows the locations of all the connectors in the 7133.

Back Connectors (Models 010 and 020)

1. SSA connectors
2. Disk drive module connectors (behind the modules)
3. Mainline power connectors
4. Fan-and-power-supply asm connectors (behind each assembly)
5. Not used
6. Not used
7. Not used

In the diagram, each SSA connector has two identification numbers. The number that is preceded by a J (for example, J1) is used on Model 010; the number that is in parentheses (for example, (4)) is used on Model 020.
On Models 010 and 020, the SSA connectors are related to the disk drive modules as follows:

**Table 1. Relationship between Strings and Connectors of Models 010 and 020**

<table>
<thead>
<tr>
<th>Model 010 Connectors</th>
<th>Disk Drive Modules</th>
<th>Model 020 Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1 and J2</td>
<td>Back modules 13 through 16</td>
<td>13 and 16</td>
</tr>
<tr>
<td>J3 and J4</td>
<td>Back modules 9 through 12</td>
<td>9 and 12</td>
</tr>
<tr>
<td>J5 and J6</td>
<td>Front modules 5 through 8</td>
<td>5 and 8</td>
</tr>
<tr>
<td>J9 and J10</td>
<td>Front modules 1 through 4</td>
<td>1 and 4</td>
</tr>
</tbody>
</table>

**Internal Connections (Models 010 and 020)**

Inside the 7133, the disk drive modules are connected in strings of four modules. These strings are connected to the external SSA connectors at the back of the 7133.

The following diagrams show the relationships between the disk drive module strings and the external SSA connectors at the back of the 7133 Model 010 and the 7133 Model 020.

**Model 010 Internal Connections:** Table 1 summarizes the relationship between the disk drive module strings and the external SSA connectors.

---

**Important:** If you are connecting strings of disk drive modules to each other on a Model 010, ensure that you connect the disk drive modules in the correct (numeric) sequence on the loop or loops. For example, if you are connecting disk drive modules 1 through 4 to disk drive modules 5 through 8, connect an SSA cable from connector J9 to connector J6 (see the diagram on this page). That cable connects disk drive module number 4 to disk drive module number 5. Disk drive modules 1 through 8 are now connected in numeric sequence.

The connecting of disk drive modules in the correct sequence is important for the operation and maintenance.
of the subsystem; it enables operators and service representatives to identify disk drive modules more easily.

**Model 020 Internal Connections:** Table 1 on page 20 summarizes the relationship between the disk drive module strings and the external SSA connectors.
Back Connectors (Models 500 and 600)

1. SSA connectors
2. Disk drive module connectors (behind the modules)
3. Not used
4. Mainline power connectors
5. Fan and power-supply assembly connectors (behind each assembly)
6. Not used
7. Not used

In the diagram, each SSA connector has two identification numbers. The number that is preceded by a J (for example, J1) is used on Model 500; the number that is in parentheses (for example, (4)) is used on Model 600.
On Models 500 and 600, the SSA connectors are related to the disk drive modules as follows:

Table 2. Relationship between Strings and Connectors of Models 500 and 600

<table>
<thead>
<tr>
<th>Model 500 Connectors</th>
<th>Disk Drive Modules</th>
<th>Model 600 Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1 and J2</td>
<td>Back modules 13 through 16</td>
<td>13 and 16</td>
</tr>
<tr>
<td>J3 and J4</td>
<td>Back modules 9 through 12</td>
<td>9 and 12</td>
</tr>
<tr>
<td>J5 and J6</td>
<td>Front modules 5 through 8</td>
<td>5 and 8</td>
</tr>
<tr>
<td>J9 and J10</td>
<td>Front modules 1 through 4</td>
<td>1 and 4</td>
</tr>
</tbody>
</table>

**Internal Connections (Models 500 and 600)**

Inside the 7133, the disk drive modules are connected in strings of four modules. These strings are connected to the external SSA connectors at the back of the 7133.

The following diagrams show the relationships between the disk drive module strings and the external SSA connectors at the back of the 7133 Model 500 and the 7133 Model 600.

**Model 500 Internal Connections**: Table 2 summarizes the relationship between the disk drive module strings and the external SSA connectors.

Important: If you are connecting strings of disk drive modules to each other on a Model 500, ensure that you connect the disk drive modules in the correct (numeric) sequence on the loop or loops. For example, if you are connecting disk drive modules 1 through 4 to disk drive modules 5 through 8, connect an SSA cable from connector J9 to connector J6 (see the diagram on this page). That cable connects disk drive module number 4
to disk drive module number 5. Disk drive modules 1 through 8 are now connected in numeric sequence.

The connecting of disk drive modules in the correct sequence is important for the operation and maintenance of the subsystem; it enables operators and service representatives to identify disk drive modules more easily.

**Model 600 Internal Connections:** Table 2 on page 23 summarizes the relationship between the disk drive module strings and the external SSA connectors.
Mainline-Power Connector (220 V ac and 300 V dc)
This type of connector is on each 220 V fan-and-power-supply assembly. It permits the 7133 to be connected to a 220 V ac or a 300 V dc power source.

Front Connectors (Models 010 and 020)

1. Disk drive module connectors (behind the modules)
2. Control panel assembly connector
3. Back-power card connector (left-hand)
4. Not used
5. Back-power card connector (right-hand)
### Front Connectors (Models 500 and 600)

1. Disk drive module connectors (behind the modules)
2. Control panel assembly connector
3. Back-power card connector (upper)
4. Not used
5. Back-power card connector (lower)
Power Distribution Schematic

1. Back backplane asm
2. Control panel asm
3. Power light
4. Mainline power source
5. Disk drive module
6. Fan-and-power-supply asm (Position 3)
7. Front backplane asm
8. Fan-and-power-supply asm (Position 2)
8. Back-power card
9. Fan-and-power-supply asm (Position 1)
9. Power-distribution tray asm
10. Power-distribution tray asm
Labels
This section shows all the labels that are attached to the 7133 during manufacture.

Labels (Models 010 and 020)

1. Weight-warning and product-information label
2. Fan 3 label
3. Empty-slot (disk) warning label
4. Fan 2 label
5. Fan 1 label
6. Empty-position (fan) warning label
7. 7133 serial number label
8. Machine-type and serial number label
Labels (Models 500 and 600)

1. Weight-warning and product-information label
2. Empty-slot (disk) warning label
3. Fan 2 label
4. Fan 1 label
5. Machine-type and serial number label
6. Empty-position (fan) warning label
7. Fan 3 label
8. 7133 serial number label
Labels (Disk Drive Modules and Dummy Disk Drive Modules)

1. Only disk drive modules and dummy disk drive modules that have a red panel can be used in a 7133.
2. Dummy disk drive modules do not have a serial-number label.
Labels (Dummy Fan-and-Power-Supply Assembly)
Product Characteristics

Dimensions and Weight (Models 010 and 020)

Note: The maximum and minimum weights of the 7133 Models 010 and 020 vary with configuration. The three main configurations and their approximate weights are shown in the following table.

<table>
<thead>
<tr>
<th>Config</th>
<th>Fan-&amp;-Power-Supply Asm</th>
<th>Dummy Fan-&amp;-Power-Supply Asm</th>
<th>Disk Drive Mods</th>
<th>Approx Min Weight</th>
<th>Approx Max Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base (Model 010)</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>36.0 kg (79 lb)</td>
<td>37.5 kg (83 lb)</td>
</tr>
<tr>
<td>Base (Model 020)</td>
<td>3</td>
<td>-</td>
<td>4</td>
<td>36.0 kg (79 lb)</td>
<td>37.5 kg (83 lb)</td>
</tr>
<tr>
<td>Expand (Model 010)</td>
<td>2-3</td>
<td>0-1</td>
<td>5-8</td>
<td>37.0 kg (81 lb)</td>
<td>43.0 kg (95 lb)</td>
</tr>
<tr>
<td>Expand (Model 020)</td>
<td>3</td>
<td>-</td>
<td>5-8</td>
<td>37.0 kg (81 lb)</td>
<td>43.0 kg (95 lb)</td>
</tr>
<tr>
<td>Max (Model 010)</td>
<td>3</td>
<td>0</td>
<td>9-16</td>
<td>44.0 kg (96 lb)</td>
<td>50.0 kg (110 lb)</td>
</tr>
<tr>
<td>Max (Model 020)</td>
<td>3</td>
<td>-</td>
<td>9-16</td>
<td>44.0 kg (96 lb)</td>
<td>50.0 kg (110 lb)</td>
</tr>
</tbody>
</table>
## Dimensions and Weight (Models 500 and 600)

Note: The maximum and minimum weights of the 7133 Models 500 and 600 vary with configuration. The three main configurations and their approximate weights are shown in the following table.

<table>
<thead>
<tr>
<th>Config</th>
<th>Quantities</th>
<th>Fan- &amp; Power- Supply Asm</th>
<th>Dummy Fan- &amp; Power- Supply Asm</th>
<th>Disk Drive Mods</th>
<th>Approx Min Weight</th>
<th>Approx Max Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base (Model 500)</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td></td>
<td>58.5 kg</td>
<td>60.0 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(129 lb)</td>
<td>(132 lb)</td>
</tr>
<tr>
<td>Base (Model 600)</td>
<td>3</td>
<td></td>
<td>4</td>
<td></td>
<td>58.5 kg</td>
<td>60.0 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(129 lb)</td>
<td>(132 lb)</td>
</tr>
<tr>
<td>Expand (Model 500)</td>
<td>2–3</td>
<td>0–1</td>
<td>5–8</td>
<td></td>
<td>59.5 kg</td>
<td>65.0 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(131 lb)</td>
<td>(143 lb)</td>
</tr>
<tr>
<td>Expand (Model 600)</td>
<td>3</td>
<td></td>
<td>5–8</td>
<td></td>
<td>59.5 kg</td>
<td>65.0 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(131 lb)</td>
<td>(143 lb)</td>
</tr>
<tr>
<td>Max (Model 500)</td>
<td>3</td>
<td>0</td>
<td>9–16</td>
<td></td>
<td>66.5 kg</td>
<td>72.5 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(146 lb)</td>
<td>(160 lb)</td>
</tr>
<tr>
<td>Max (Model 600)</td>
<td>3</td>
<td></td>
<td>9–16</td>
<td></td>
<td>66.5 kg</td>
<td>72.5 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(146 lb)</td>
<td>(160 lb)</td>
</tr>
</tbody>
</table>
### AC and DC Input-Voltage Requirements

<table>
<thead>
<tr>
<th>Fan-and-Power-Supply Assembly Type</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 V or 240 to 375 V dc</td>
<td>90 to 260 V ac or 240 to 375 V dc</td>
<td>47 to 64 Hz</td>
</tr>
</tbody>
</table>

### Environment (Models 010 and 020)

#### Air Temperature

<table>
<thead>
<tr>
<th>Environment</th>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10°C to 40°C (50°F to 104°F)</td>
<td>10°C to 52°C (50°F to 125°F)</td>
<td>1°C to 60°C (34°F to 140°F)</td>
<td>−40°C to 60°C (−40°F to 140°F)</td>
</tr>
</tbody>
</table>

#### Relative Humidity

<table>
<thead>
<tr>
<th>Environment</th>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8% to 80% noncondensing</td>
<td>8% to 80% noncondensing</td>
<td>5% to 80% noncondensing</td>
<td>5% to 100% condensing but not precipitating</td>
</tr>
</tbody>
</table>

#### Maximum Wet Bulb

<table>
<thead>
<tr>
<th>Environment</th>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>27°C (80°F)</td>
<td>27°C (80°F)</td>
<td>29°C (84°F)</td>
<td>29°C (84°F)</td>
</tr>
</tbody>
</table>

### Notes:

1. Each 7133 rack-mounted unit requires an airflow of 2.46 cubic meters per minute (87 cubic feet per minute). When racks containing many 7133 units are to be installed together, the following requirements must be met to ensure that the 7133 units are adequately cooled:

   - The airflow enters at the front of the rack and leaves at the back. To prevent the air that is leaving the rack from entering the intake of another piece of equipment, racks should be positioned in alternate rows, back-to-back and front-to-front.
   - The front of racks should be positioned on floor-tile seams, with a full line of perforated tiles immediately in front of the racks. Each perforated tile should have an air flow of at least 11.34 cubic meters per minute (400 cubic feet per minute). The underfloor temperature must be at most 15°C (60°F).
   - Where racks are in rows front-to-front or back-to-back, there should be a gap of at least 1220 mm (48 in) separating the rows.
   - To ensure proper airflow within each rack, the rack filler plates must be installed in unused
positions. Also, all the gaps in the front of the racks must be sealed, including the gaps between the 7133 units.

2. The recommended operating temperature is 22°C (72°F) or lower. At lower temperatures, the risk of failure in the unit is reduced. If the operating temperature is above 22°C (72°F) for long periods of time, the unit is exposed to a greater risk of failure from external causes.

Environment (Models 500 and 600)

Air Temperature

<table>
<thead>
<tr>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>16°C to 32°C (61°F to 90°F)</td>
<td>10°C to 43°C (50°F to 109°F)</td>
<td>1°C to 60°C (34°F to 140°F)</td>
<td>−40°C to 60°C (−40°F to 140°F)</td>
</tr>
</tbody>
</table>

Relative Humidity

<table>
<thead>
<tr>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8% to 80% noncondensing</td>
<td>8% to 80% noncondensing</td>
<td>5% to 80% noncondensing</td>
<td>5% to 100% condensing but not precipitating</td>
</tr>
</tbody>
</table>

Maximum Wet Bulb

<table>
<thead>
<tr>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>23°C (73°F)</td>
<td>27°C (80°F)</td>
<td>29°C (84°F)</td>
<td>29°C (84°F)</td>
</tr>
</tbody>
</table>

Altitude from Sea Level

<table>
<thead>
<tr>
<th>Operating Environment</th>
<th>Nonoperating Environment</th>
<th>Storing Environment</th>
<th>Shipping Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 2133 m (0 to 7000 ft)</td>
<td>−305 ft to 12192 m</td>
<td>12192 m</td>
<td>12192 m</td>
</tr>
</tbody>
</table>

Heat Output (Maximum)

Base configuration: 140 watts (478 Btu per hour)
Expanded configuration: 275 watts (938 Btu per hour)
Maximum configuration: 480 watts (1638 Btu per hour)
Capacities of Disk Drive Modules

The capacities that are given here for the different types of disk drive module apply when data is stored in 512-byte logical blocks.

<table>
<thead>
<tr>
<th>Disk Drive Module Type</th>
<th>Actual Formatted Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 GB</td>
<td>1 126 337 536 bytes</td>
</tr>
<tr>
<td>2.2 GB</td>
<td>2 255 098 368 bytes</td>
</tr>
<tr>
<td>4.5 GB</td>
<td>4 512 701 440 bytes</td>
</tr>
<tr>
<td>9.1 GB</td>
<td>9 100 191 744 bytes</td>
</tr>
</tbody>
</table>

Power Sequencing

All the disk drive modules start their power sequence when the input voltage is inside the specified limits. Their motors are started under control of the SSA adapters in the using system. To prevent the need for excessive electrical current, the disk drive module motors are not all started together. A maximum of four motors in the front of the 7133 and four motors in the back of the 7133 can be started together. At least 10 seconds must elapse before the next group of motors is started. Normally, all the disk drive module motors are running in less than 30 seconds from the time when the 7133 is turned on.

Disk Drive Acclimation

If you bring a disk drive module into the operating environment from an environment where the temperature is outside the specified operating range (see “Environment (Models 010 and 020)” or “Environment (Models 500 and 600)” on page 35), allow the disk drive module time to acclimate to the operating environment. Remove the disk drive module from any shipping packaging, but leave it in its sealed plastic bag (if present) to prevent condensation forming.
SSA Signal Cards (Models 010 and 500)

The four signal cards that are at the back of the 7133 Models 010 and 500 provide the connections between the external SSA cables and the disk drive module strings. Each signal card has two external SSA connectors. Through these connectors, the signal cards and, therefore, the disk drive module strings, can be connected to each other or to the using system.

SSA Bypass Cards (Models 020 and 600)

The four bypass cards that are at the back of the 7133 Models 020 and 600 provide the connections between the external SSA cables and the disk drive module strings. Each bypass card has two external SSA connectors. Through these connectors, the bypass cards and, therefore, the disk drive module strings, can be connected to each other or to the using system.

The bypass cards can operate in Bypass mode or in Forced Inline mode. The mode can be changed by swapping the positions of the jumpers (see “Bypass Card Jumpers” on page 39). Note: The cards need not all be in the same mode.

Bypass Mode

When a bypass card is jumpered to operate in Bypass mode, it monitors both of its external connectors. If it detects that one of its connectors is connected to a powered-on SSA adapter or device, it switches to Inline state; that is, it connects the internal SSA links to the external connector.

If the bypass card detects that neither of its connectors is connected to a powered-on SSA adapter or device, it switches into Bypass state; that is, it connects the internal strings together, and disconnects them from the external connectors. Therefore, when a 7133 that has all its bypass cards jumpered for Bypass mode is not connected externally, all 16 disk drive module slots are connected in one internal SSA loop.
The following diagram shows a string of 16 disk drive modules in a 7133 Model 020 or 600. No external cables are needed to connect the internal parts of the loop.

**Forced Inline Mode**

When a bypass card is jumpered to operate in Forced Inline mode, it behaves as a signal card of Models 010 and 500; that is, none of its electronic switching circuits are in use. When a bypass card is in Forced Inline mode, its Mode light is green, and its two Interface Ready lights are off.

Forced Inline mode is used to disable the switching ability of selected bypass cards in particular types of subsystem configuration. The types of configuration that might require Forced Inline mode are those in which:

- Two Model 020 or Model 600 7133s are connected to each other. In this type of configuration, Forced Inline mode removes the risk that a fault condition might break the connection between the two 7133s.
- The disk drive modules in one 7133 Model 020 or Model 600 are not all connected to the same SSA loop. In this type of configuration, Forced Inline mode removes the risk that a fault condition might cause the disk drive modules of different loops to be connected to each other.
Bypass Card Jumpers

The mode in which the bypass card operates is set by two jumpers. One jumper has links between neighboring pins across its width; the other jumper has links between neighboring pins along its length. The default setting is for Bypass mode. The mode can be changed by swapping the positions of the jumpers. For instructions on how to remove a bypass card and change its mode, see “Signal Cards and Bypass Cards” on page 122.

Jumpers Set for Bypass Mode

2. Backplane connectors
Jumpers Set for Forced Inline Mode

1. SSA connectors
2. Backplane connectors
3. Jumpers
4. Bypass circuits
SSA Subsystem Configurations

The diagrams in this section show some sample configurations for the 7133 Models 010 and 500, and for the 7133 Models 020 and 600. All the configurations that are shown here are the simplest and provide the best ease of use. If performance or availability are particularly important to the customer, however, more complex cabling might provide a better solution; consult your marketing representative for more details.

Rules for SSA Loops

For SSA loops that include the SSA RAID Adapter, the following rules apply:

• Each SSA loop must be connected to a valid pair of connectors on the SSA adapter (that is, either connectors A1 and A2, or connectors B1 and B2).
• A maximum of 48 devices can be connected in a particular SSA loop.
• Only one pair of adapter connectors can be connected in a particular SSA loop.

SSA loops that include disk drives that are installed in a 7133 must also follow these additional rules:

• A maximum of three dummy disk drive modules can be connected to each other in a particular SSA loop.
• The maximum permitted length for an external SSA cable that connects two SSA nodes (for example, disk drives) is 25 meters (82 feet).
• The maximum permitted length for a fiber optic cable that connects two SSA nodes (for example, disk drives) is 2.4 kilometers (7874 feet).
SSA Cables

Table 3 shows the part numbers of the cables that are shown in the sample configurations.

<table>
<thead>
<tr>
<th>Item</th>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>SSA adapter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For information about the SSA adapter, see the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement.</td>
</tr>
<tr>
<td>2</td>
<td>07H8985</td>
<td>External SSA copper cable, 1.0 m (3.3 ft)</td>
</tr>
<tr>
<td></td>
<td>32H1465</td>
<td>External SSA copper cable, 2.5 m (8.2 ft)</td>
</tr>
<tr>
<td></td>
<td>88G6404</td>
<td>External SSA copper cable, 5.0 m (16.4 ft)</td>
</tr>
<tr>
<td></td>
<td>32H1466</td>
<td>External SSA copper cable, 10 m (32.8 ft)</td>
</tr>
<tr>
<td></td>
<td>88G6406</td>
<td>External SSA copper cable, 25 m (82.0 ft)</td>
</tr>
<tr>
<td>3</td>
<td>31H7960</td>
<td>(See also Notes 2 and 3.)</td>
</tr>
<tr>
<td></td>
<td>07H8985</td>
<td>External SSA copper cable, 0.6 m (2.0 ft)</td>
</tr>
<tr>
<td></td>
<td>32H1465</td>
<td>External SSA copper cable, 1.0 m (3.3 ft)</td>
</tr>
<tr>
<td></td>
<td>88G6404</td>
<td>External SSA copper cable, 2.5 m (8.2 ft)</td>
</tr>
<tr>
<td>4</td>
<td>07H9163</td>
<td>External SSA copper cable, 0.18 m (0.6 ft)</td>
</tr>
</tbody>
</table>

Notes:

1. If the 7133 has the SSA Fibre-Optic Extender feature, fiber optic cables can be used instead of the standard SSA copper cables.
2. For **Model 010**, do not use an 0.6-meter cable between connectors on the same 7133 (items 3 in the cable configuration diagrams), because it obstructs the removal and replacement of disk drive modules or fan-and-power-supply assemblies at the back of the 7133. (The 0.6-meter cable is for Model 500 only.)
3. For **Model 500**, always use an 0.6-meter cable between connectors on the same 7133 (items 3 in the cable configuration diagrams). The back of a Model 500 does not have enough space to house longer cables. Longer cables can obstruct the removal and replacement of the disk drive modules.
Cable Configurations for Models 010 and 500

In the diagrams, the SSA connectors are numbered. These connector numbers match those shown in “Model 010 Internal Connections” on page 20 and “Model 500 Internal Connections” on page 23.

Simplest Configuration for Models 010 and 500: A 7133 Model 010 or Model 500 that is in base configuration includes four disk drive modules. These modules are installed in the left-hand four slots at the front of the 7133. The other 12 disk drive slots contain dummy disk drive modules. The disk drive modules are linked in groups of four. Each group of four modules is linked to two external SSA connectors.

In the simplest configuration, the SSA loop is completed by connecting these two SSA connectors to one of the two pairs of connectors on an SSA adapter card in the using system:

When a Model 010 or Model 500 is in this configuration:
- The two fan-and-power supply assemblies in the 7133 provide redundant power and cooling to the disk drive modules.
- No improvement in performance is gained if the disk drive modules are moved to other slots and connected in more than one loop. If the modules are moved to other slots, they might no longer have the protection of redundant power and cooling.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 010 are shown in “Model 010 Internal Connections” on page 20; those of Model 500 are shown in “Model 500 Internal Connections” on page 23.
For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.

Larger Configurations for Models 010 and 500

Four more disk drive modules can be added to the base configuration in one loop. For a balanced subsystem, however, it is recommended that the two groups of four disk drive modules be connected in two separate loops, each of which is connected to a separate pair of connectors on the SSA adapter.

For this, and all larger configurations of Models 010 and 500, three fan-and-power supply assemblies must be present in the 7133 if redundant power and cooling for all the disk drive modules is required.

No improvement in performance is gained if the disk drive modules are moved to other slots and connected in more than two loops by way of an additional SSA adapter.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 010 are shown in “Model 010 Internal Connections” on page 20; those of Model 500 are shown in “Model 500 Internal Connections” on page 23.

For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.
Largest Configurations with One 7133 for Models 010 and 500: All 16 disk drive modules in a full 7133 can be connected in one loop. For a balanced subsystem, however, it is recommended that two groups of eight disk drive modules be connected in two separate loops, each of which is connected to a separate pair of connectors on the SSA adapter.

For this configuration, three fan-and-power supply assemblies must be present in the 7133.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 010 are shown in “Model 010 Internal Connections” on page 20; those of Model 500 are shown in “Model 500 Internal Connections” on page 23.

For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.
Multiple-Unit Configurations for Models 010 and 500: An SSA subsystem can include disk drive modules that are installed in more than one 7133. In larger subsystems, unless the work load of the system has special requirements, best performance is obtained if you connect equal numbers of disk drive modules to the loops that are available. In the following example, 32 disk drive modules are connected to an SSA adapter. They can all be connected in one loop, but for better performance and better serviceability, it is recommended that the disk drive modules be connected in two loops, each of which is connected to a separate pair of connectors on the SSA adapter.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 010 are shown in “Model 010 Internal Connections” on page 20; those of Model 500 are shown in “Model 500 Internal Connections” on page 23.

For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.
Multiple Subsystems for Models 010 and 500:

One 7133 can contain the disk drive modules for more than one logical subsystem. The example shows disk drive modules 1 through 8 connected to a using system, and disk drives modules 9 through 16 connected to a different using system.
Cable Configurations for Models 020 and 600

In the diagrams, the SSA connectors are numbered. These connector numbers match those shown in “Model 020 Internal Connections” on page 21 and “Model 600 Internal Connections” on page 24.

For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.

Simplest Configuration for Models 020 and 600: A 7133 Model 020 or Model 600 that is in base configuration includes four disk drive modules. These modules are installed in the left-hand four slots at the front of the 7133. The other 12 disk drive slots contain dummy disk drive modules. The disk drive modules are linked in groups of four. Each group of four modules is linked to two external SSA connectors.

In the simplest configuration, the SSA loop is completed by connecting these two SSA connectors to one of the two pairs of connectors on an SSA adapter card in the using system:

All Models 020 and 600 have three fan-and-power supply assemblies, which provide redundant power and cooling to all the disk drive modules.

No improvement in performance is gained if the disk drive modules are moved to other slots and connected in more than one loop.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 020 are shown in “Model 020 Internal Connections” on page 21; those of Model 600 are shown in “Model 600 Internal Connections” on page 24.
For information about the rules for SSA loops, see the 
“Rules for SSA Loops” on page 41.

Larger Configurations for Models 020 and 600

Four more disk drive modules can be added to the base 
configuration in one loop. For a balanced subsystem, 
however, it is recommended that the two groups of disk 
modules be connected in two separate loops, each 
of which is connected to a separate pair of connectors on 
the SSA adapter.

All Models 020 and 600 have three fan-and-power supply 
assemblies, which provide redundant power and cooling 
to all the disk drive modules.

No improvement in performance is gained if the disk 
drive modules are moved to other slots and connected in 
more than two loops by way of an additional SSA 
adapter.

The cables are described in “SSA Cables” on page 42. 
The internal connections of Model 020 are shown in 
“Model 020 Internal Connections” on page 21; those of 
Model 600 are shown in “Model 600 Internal 
Connections” on page 24.

For information about the rules for SSA loops, see the 
“Rules for SSA Loops” on page 41.
Largest Configurations with One 7133 for Models 020 and 600: All 16 disk drive modules in a full 7133 can be connected in one loop. For a balanced subsystem, however, it is recommended that two groups of eight disk drive modules be connected in two separate loops, each of which is connected to a separate pair of connectors on the SSA adapter.

All Models 020 and 600 have three fan-and-power supply assemblies, which provide redundant power and cooling to all the disk drive modules.

No improvement in performance is gained if the disk drive modules are moved to other slots and connected in more than two loops.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 020 are shown in “Model 020 Internal Connections” on page 21; those of Model 600 are shown in “Model 600 Internal Connections” on page 24.

For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.
Multiple-Unit Configurations for Models 020 and 600: An SSA subsystem can include disk drive modules that are installed in more than one 7133. In larger subsystems, unless the work load of the system has special requirements, best performance is obtained if you connect equal numbers of disk drive modules to the loops that are available. In the following example, 32 disk drive modules are connected to an SSA adapter. They can all be connected in one loop, but for better performance and better serviceability, it is recommended that the disk drive modules be connected in two loops, each of which is connected to a separate pair of connectors on the SSA adapter.

The cables are described in “SSA Cables” on page 42. The internal connections of Model 020 are shown in “Model 020 Internal Connections” on page 21; those of Model 600 are shown in “Model 600 Internal Connections” on page 24. For information about the rules for SSA loops, see the “Rules for SSA Loops” on page 41.
Multiple Subsystems for Models 020 and 600:
One 7133 can contain the disk drive modules for more than one logical subsystem. The example shows disk drive modules 1 through 8 connected to a using system, and disk drives modules 9 through 16 connected to a different using system.
Finding the Physical Location of a Device
The physical location of a device (for example, a disk drive module or an SSA adapter) cannot be reported directly by the using system because of the way in which the SSA interface works. The address of an SSA device is related to the position of that device on the SSA loop. The address can, therefore, change if the configuration is changed.

Finding the Device When Service Aids Are Available
To help you to find the correct physical disk drive, the SSA service aids include an Identify function. This function, when selected, causes the Check light of the selected disk drive module to flash. It also causes the Subsystem Check light of the 7133 containing the selected module to flash. For more details, see the chapter on SSA Service Aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement.

Some devices do not have Check lights. To find such a device (for example, an SSA adapter), you can either use the Identify function to identify devices that are next to that SSA adapter on the SSA loop, or use the procedure described in “Finding the Device When No Service Aids Are Available.”

Finding the Device When No Service Aids Are Available
When no service aids are available, you must find the device by using the Port (P) and SSA-address (AA) values that are provided by some service request numbers (SRNs). Examples of these SRNs are 43PAA, 44PAA, and 45PAA.

The Port (P) value can be a number 0 through 3. It indicates the port connector on the SSA adapter:

0 = Connector A1
1 = Connector A2
2 = Connector B1
3 = Connector B2

The AA value is the decimal SSA-address value. It indicates the position of the device that you are trying to find (counted around the SSA loop).

Use the PORT value to locate the relevant connector on the SSA adapter, then follow the SSA cable to the first real device. Include other adapters as real devices if they are in the same SSA loop. Do not include dummy devices or bypass cards.

The first device that you reach (possibly a device in a 7133) represents SSA-address count 0. Continue to follow the SSA loop from device to device, increasing the
SSA-address count by 1 for each device, until you reach the device that is indicated in the SRN.

**Note:** Refer to the diagrams in “SSA Subsystem Configurations” on page 41 to ensure that you follow the SSA loop and count, in the correct sequence, the devices that are contained in 7133s.

### Download Microcode Function

Diskettes that contain microcode for SSA adapters, for SSA disk drives, or for both, might be supplied with the 7133 and with the SSA adapter. If such diskettes are supplied, instructions for installing the microcode are supplied also. Before you attempt to download the microcode, read through the instructions, and check whether PC Servers are mentioned:

- If PC Servers are mentioned, download the microcode as instructed.
- If PC Servers are not mentioned, do not download the microcode.

### Service Inspection Guide

This inspection guide helps you to identify possible unsafe conditions on the 7133. Each 7133 has the necessary safety items installed to protect users and service personnel from injury. This guide addresses only those items. You should use your good judgment, however, to identify possible safety hazards that are not covered by this guide.

If any unsafe conditions are present, you must determine how serious the possible hazard could be, and whether you should continue without first correcting the problem.

Consider the following conditions and the safety hazards they present:

- **Electrical hazards (especially primary power):** Primary voltage on the frame can cause serious or lethal electrical shock.
- **Explosive hazards:** A bulging capacitor can cause serious injury.
- **Mechanical hazards:** Loose or missing items (for example, nuts and screws) can cause serious injury.

Using the following inspection checklist as a guide, inspect the 7133 for unsafe conditions. See, if necessary, any suitable safety publications.

### Inspection Checklist

1. Remove all power from the 7133 (see “All Power” on page 86).
2. Check the frame for damage (loose, broken, or sharp edges).
3. Check the power cable and ensure that:
a. The third-wire ground connector is in good condition. Use a meter to check that the third-wire ground continuity is 0.1 ohm or less between the external ground pin and the frame ground.

b. The insulation is not worn or damaged.

4. Check for any obvious nonstandard changes. Use good judgment about the safety of any such changes.

5. Check inside the 7133 for any obvious unsafe conditions, such as metal particles, water or other fluids, or marks of overheating, fire, or smoke damage.

6. Check for worn, damaged, or pinched cables.

7. Ensure that the voltage specified on the product-information label matches the specified voltage of the electrical power outlet. If necessary, verify the voltage.

8. Inspect the fan-and-power-supply assembly and check that the fasteners in the cover of the power-supply unit (screws or rivets) have not been removed or disturbed.

9. Before connecting the 7133 to the using system, check the grounding as described in “Checking the Grounding of the 7133” on page 56.
Checking the Grounding of the 7133

This section has two parts:

• "Grounding Check (Models 010 and 020)"
• "Grounding Check (Models 500 and 600)" on page 57.

Go to the part that is relevant to the 7133 you are servicing.

Grounding Check (Models 010 and 020)

1. Ensure that all power is removed from the rack (see the Hardware Maintenance Manual).

2. Ensure that the power cable 1 is plugged into each fan-and-power-supply assembly. Ensure also that the other end of the power cable is plugged into the power distribution unit or battery-backup unit in the rack (see the Hardware Maintenance Manual).

3. Attention: Some electrical circuits could be damaged if the external SSA cables are present at the 7133 while the grounding check is being done. Ensure that no external SSA cables are present at the eight connectors 2.

4. Follow your local procedures and check the grounding of the 7133. Any test equipment must be connected to the frame of the 7133. If the grounding is not correct, unplug the power cable from all the fan-and-power-supply assemblies in the 7133, and continue with step 5 on page 57.
5 Check for continuity between the frame of the 7133 and the ground pin 3 of the mainline-power connector.

6 If any fan-and-power-supply assembly has no continuity, exchange that fan-and-power-supply assembly for a new one (see “Fan-and-Power-Supply Assemblies” on page 108), then do the complete grounding check again.

   If each fan-and-power-supply assembly has continuity, you might have a problem with the power cable or with the grounding of the using system.

7 Check the power cable for continuity.
   If the power cable does not have continuity, exchange it for a new one, then do the complete grounding check again.
   If the power cable does have continuity, see the Hardware Maintenance Manual to isolate the fault.

Grounding Check (Models 500 and 600)

1 A 7133 Model 500 or Model 600 has a three-way power cable that consists of the standard one-way power cable for your country 1 and a three-way converter cable 2.

   Ensure that the two parts of the power cable are connected before you start the grounding check.
2 At the back of the 7133, ensure that the power cable 3 is plugged into each fan-and-power-supply assembly.

3 Ensure that the other end of the power cable is not plugged into an electrical power outlet. Unplug the cable if necessary.

4 **Attention:** Some electrical circuits could be damaged if the external SSA cables are present at the 7133 while the grounding check is being done. Ensure that no external SSA cables are present at the eight connectors 4.

5 Check for continuity between the frame of the 7133 and the ground pin of the power-cable assembly.

6 If the continuity is good, the grounding of the 7133 is correct.

7 If the grounding is not correct, unplug the power-cable assembly from each fan-and-power-supply assembly, and continue with step 8.
8 Check for continuity between the frame of the 7133 and the ground pin 5 of the power connector on each fan-and-power-supply assembly.

9 If any fan-and-power-supply assembly does not have continuity, exchange that fan-and-power-supply assembly for a new one (see “Fan-and-Power-Supply Assemblies” on page 108), then do the complete grounding check again.

If each fan-and-power-supply assembly does have continuity, the power cable is failing. Exchange the power-cable assembly for a new one, then do the complete grounding check again.
Problem Determination Procedures

Problem determination procedures are provided by power-on self-tests (POSTs), service request numbers, and maintenance analysis procedures (MAPs). Some of these procedures use the service aids that are described in the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement. Included in that chapter are the service aid error codes.

Disk Drive Module Power-On Self-Tests (POSTs)

The disk drive module POSTs start each time the module is turned on, or when a Send Diagnostic command is received from the SSA adapter. They check whether the disk drive module is working correctly. The POSTs also help verify a repair after a FRU has been exchanged.

The tests are POST-1 and POST-2.

POST-1 runs immediately after the 'power-on reset' line goes inactive, and before the disk drive module motor starts. POST-1 includes tests of:

- Microprocessor
- ROM
- Safety circuits.

If POST-1 completes successfully, POST-2 is enabled.

If POST-1 fails, the disk drive module Check light stays on, and the disk drive module is not configured into the SSA network.

POST-2 runs after the disk drive module motor has started. POST-2 includes tests of:

- Motor control
- Servo control
- Read and write on the diagnostic cylinder (repeated for all heads)
- Error checking and correction (ECC).

If POST-2 completes successfully, the disk drive module is ready for use with the system.

Service Request Numbers (SRNs)

Service request numbers (SRNs) are generated for the 7133 by the system error-log analysis and diagnostics. SRNs help you to identify the cause of a problem, the failing field-replaceable units (FRUs), and the service actions that might be needed to solve the problem.
The SRN Table

The table in this section lists the SRNs and describes the actions you should do. The table columns are:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRN</td>
<td>The service reference number.</td>
</tr>
<tr>
<td>FRU list</td>
<td>The FRU or FRUs that might be causing the problem (see also “FRU Names Used in the SRN Table” on page 63), and how likely it is (by percentage) that the FRU is causing the problem.</td>
</tr>
<tr>
<td>Problem</td>
<td>A description of the problem and the action you must take.</td>
</tr>
</tbody>
</table>

Abbreviations used in the table are:

- DMA: Direct memory access
- FRU: Field-replaceable unit
- IOCC: Input/output channel controller
- PAA: P = Adapter port number
- AA = SSA address
  (see also “Finding the Device When No Service Aids Are Available” on page 53)
- POST: Power-On Self-Test

Using the SRN Table

Important: You should have been sent here from “MAP 2010: 7133 – START.” Do not start problem determination from the SRN table; always go to “MAP 2010: 7133 – START” on page 2010-1 first.

1. Locate the SRN in the table. If you cannot find a particular SRN in the table, go to the SRN list that is in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement. If you still cannot find the SRN, you have a problem with the diagnostics, the microcode, or the documentation. Call your support center for assistance.

2. Read carefully the “Action” you must do for the problem. Do not exchange FRUs unless you are instructed to do so.

3. Normally exchange only one FRU at a time, starting from the top of the FRU list for that SRN. Always use instructions given in “Removal and Replacement Procedures” when exchanging FRUs; a page reference is given with each FRU in the FRU list. After each FRU is exchanged, go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.
FRU Names Used in the SRN Table

This section provides a glossary of the FRU names used.

<table>
<thead>
<tr>
<th>FRU Name In Table</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backplane assembly</td>
<td>Either of two vertically-oriented circuit boards that are located at the center of the 7133. The 7133 has a front backplane assembly and a back backplane assembly. The disk drive modules, power cards, power-distribution tray assemblies, and signal cards, or bypass cards, are plugged into the two backplane assemblies.</td>
</tr>
<tr>
<td>Back-power card</td>
<td>Either of the two power cards at the front of the 7133. Each card is plugged into the back backplane assembly and is connected (by way of a cable) to one of the power-distribution tray assemblies.</td>
</tr>
<tr>
<td>Disk drive module</td>
<td>A disk drive attached to a carrier that plugs into one of the backplane assemblies in the 7133.</td>
</tr>
<tr>
<td>External SSA cable</td>
<td>A cable that connects the 7133 to an SSA adapter or to another device (for example, another 7133).</td>
</tr>
<tr>
<td>Fan-and-power-supply assembly</td>
<td>An assembly that consists of a power supply unit and a fan. The 7133 Models 010 and 500 can have two fan-and-power-supply assemblies and one dummy fan-and-power-supply assembly, or three fan-and-power-supply assemblies, whichever is suitable for the required configuration. Models 020 and 600 always have three fan-and-power-supply assemblies.</td>
</tr>
<tr>
<td>Power-distribution tray assembly</td>
<td>Either of two assemblies that are located in the front of the 7133. Each power-distribution tray assembly consists of a connector tray and a power card.</td>
</tr>
<tr>
<td>Signal card</td>
<td>One of the four cards at the back of a 7133 Model 010 or Model 500. The cards are plugged into the backplane assemblies of the 7133. Each signal card has two SSA connectors for the external SSA cables.</td>
</tr>
<tr>
<td>Bypass card</td>
<td>One of the four cards at the back of a 7133 Model 020 or Model 600. The cards are plugged into the backplane assemblies. Each bypass card has two SSA connectors for the external SSA cables, and a switch that automatically connects or disconnects the disk drive module strings internally when external SSA cables are connected or disconnected.</td>
</tr>
<tr>
<td>SSA adapter card</td>
<td>The SSA adapter card to which the 7133 is connected. The adapter card is located in the using system.</td>
</tr>
</tbody>
</table>
## The SRNs

<table>
<thead>
<tr>
<th>SRN</th>
<th>FRU List</th>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>10112</td>
<td>None</td>
<td>Description: Format Degraded. A Format operation has been ended before it has completed. Action: Use the Format service aid to format the disk drive module.</td>
</tr>
<tr>
<td>1XXXX</td>
<td>Disk drive module (100%)</td>
<td>Description: Disk drive module error. Action: Exchange the FRU for a new FRU. Note: In this SRN, an X represents a digit 0 through F.</td>
</tr>
</tbody>
</table>
| 20PAA | Disk drive module (45%) SSA adapter card (45%)                           | Description: An open SSA loop has been detected. Action: Run the Disk service aid to isolate the failure (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement). If the SSA service aids are not available:  
  • When the failing device is in a 7133, go to Step 013 in 'MAP 2010: 7133 - START.'  
  • When the failing device is not in a 7133, go to the service information for that device. |
| 21PAA | Disk drive module (45%) SSA adapter card (45%)                           | Description: An SSA 'Threshold exceeded' link error has been detected. Action: Go to the Intermittent Link Error MAP in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement. |

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<table>
<thead>
<tr>
<th>SRN</th>
<th>FRU List</th>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A002</td>
<td><strong>Disk drive module</strong> (50%)</td>
<td>Description: Async code 02 has been received. Probably, a software error has occurred. Action: Go to “Software and Microcode Errors” on page 69 before exchanging any FRUs.</td>
</tr>
<tr>
<td></td>
<td>&quot;Disk Drive Modules&quot; on page 89); <strong>SSA adapter card</strong> (50%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Hardware Maintenance Manual).</td>
<td></td>
</tr>
<tr>
<td>2A003</td>
<td><strong>Disk drive module</strong> (50%)</td>
<td>Description: Async code 03 has been received. Probably, a software error has occurred. Action: Go to “Software and Microcode Errors” on page 69 before exchanging any FRUs.</td>
</tr>
<tr>
<td></td>
<td>&quot;Disk Drive Modules&quot; on page 89); <strong>SSA adapter card</strong> (50%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Hardware Maintenance Manual).</td>
<td></td>
</tr>
<tr>
<td>2A004</td>
<td><strong>Disk drive module</strong> (50%)</td>
<td>Description: Async code 04 has been received. Probably, a software error has occurred. Action: Go to “Software and Microcode Errors” on page 69 before exchanging any FRUs.</td>
</tr>
<tr>
<td></td>
<td>&quot;Disk Drive Modules&quot; on page 89); <strong>SSA adapter card</strong> (50%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Hardware Maintenance Manual).</td>
<td></td>
</tr>
<tr>
<td>2A005</td>
<td>None</td>
<td>Description: Async code 05 has been received. This code indicates that a disk drive module has detected the loss of redundant power or cooling. Action: Use the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers Hardware Maintenance Manual Supplement) to determine whether any devices are missing from the SSA loop. If a device is missing, go to “MAP 2010:7133 – START” on page 2010-1 to isolate the problem. If no device is missing, the problem might have been caused by a temporary, or partial, loss of power to the 7133.</td>
</tr>
<tr>
<td>2A006</td>
<td><strong>Disk drive module</strong> (90%)</td>
<td>Description: Async code 06 has been received. This code indicates that a disk drive module has detected the loss of redundant power or cooling. Action: Go to “MAP 2021: 7133 – Redundant Power” on page 2021-1 to further isolate the problem.</td>
</tr>
<tr>
<td></td>
<td>(Hardware Maintenance Manual)</td>
<td></td>
</tr>
<tr>
<td>SRN</td>
<td>FRU List</td>
<td>Problem</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 2A106   | **Fan-and-power-supply assembly** (90%)    | Description: Async code 06 has been received. This code indicates that multiple disk drive modules have detected the loss of redundant power or cooling.  
Action: Go to “MAP 2010: 7133 − START” on page 2010-1 to further isolate the problem. |
|         | (“Fan-and-Power-Supply Assemblies” on page 108),  
“Power-distribution tray assembly” (6%) (“Power-Distribution Tray Assemblies” on page 115),  
“Back-power card” (2%) (“Back-Power Cards” on page 119),  
“Backplane assembly” (2%) (“Front Backplane Assembly” on page 127 or “Back Backplane Assembly” on page 131), |                                                                                                                                                                                                      |
| 2A206   | **Disk drive module** (100%)                 | Description: A disk drive module has detected that one of its SSA links has failed the POSTs.  
Action: Use the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement) to determine where the SSA link is broken.  
Run diagnostics from the Disk Service Aids window to the two disk drive modules that are nearest to, and on each side of, the place where the link is broken. The diagnostics show which disk drive module detected the problem. |
|         | (“Disk Drive Modules” on page 89),           |                                                                                                                                                                                                      |
| 300C0   | **Disk drive module** (90%)                  | Description: A disk drive module has detected the loss of redundant power or cooling.  
Action: Go to “MAP 2021: 7133 − Redundant Power” on page 2021-1 to further isolate the problem.                                             |
|         | (“Disk Drive Modules” on page 89),           |                                                                                                                                                                                                      |
|         | **Backplane assembly** (10%)                  |                                                                                                                                                                                                      |
|         | (“Front Backplane Asm” on page 127 or “Back Backplane Asm” on page 131), |                                                                                                                                                                                                      |
| 2FFFF   | **None**                                     | Description: An async code that is not valid has been received.  
Action: Go to “Software and Microcode Errors” on page 69.                                                                                   |
| 300C0   | **Disk drive module** (90%)                  | Description: A disk drive module has detected the loss of redundant power or cooling.  
Action: Go to “MAP 2021: 7133 − Redundant Power” on page 2021-1 to further isolate the problem.                                             |
<table>
<thead>
<tr>
<th>SRN</th>
<th>FRU List</th>
<th>Problem</th>
</tr>
</thead>
</table>
| 301C0 | **Fan-and-power-supply assembly (90%)**  
(“Fan-and-Power-Supply Assemblies” on page 106)  
Power-distribution tray assembly (6%)  
(“Power-Distribution Tray Assemblies” on page 115)  
**Back-power card (2%)**  
(“Back-Power Cards” on page 119)  
**Backplane assembly (2%)**  
(“Front Backplane Asm” on page 127 or “Back Backplane Asm” on page 131). | Description: Multiple disk drive modules have detected the loss of redundant power or cooling.  Action: Go to “MAP 2010: 7133 – START” on page 2010-1 to further isolate the problem.   |
| 303FF | **Disk drive module (100%)**  
(“Disk Drive Modules” on page 89). | Description: An SCSI status that is not valid has been received.  Action: Go to “Software and Microcode Errors” on page 69 before exchanging any FRUs.  |
| 31000 | **Disk drive module (100%)**  
(“Disk Drive Modules” on page 89). | Description: The disk drive has been reset by the adapter. The disk drive might be going to fail.  Action: If the disk drive can still be accessed, the user should create a backup of all the data from this disk drive, then remove the disk drive from the system configuration. Exchange the FRU for a new FRU.  |
| 43PAA | **Disk drive module (90%)**  
(“Disk Drive Modules” on page 89).  
**SSA adapter card (10%)**  
(Hardware Maintenance Manual). | Description: An SSA device on the loop is preventing the completion of the loop configuration.  Action: If the SSA service aids are available, run the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement) to determine which device is preventing configuration. (That device is the one beyond the last-configured device on an open SSA loop.)  If the SSA service aids are not available, note the value of PAA in this SRN, and go to “Finding the Physical Location of a Device” on page 53.  |
### Problem 44PAA

**Description:** A disk drive module has a 'Failed' status.

**Action:** If the SSA service aids are available, run the Disk service aid (see the section about SSA service aids in the **SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement**) to find the failing disk drive module. If no device is listed with a status of "Failed", use the PAA part of the SRN to determine which device is failing. Before you exchange the failing device, run the disk diagnostics from the Disk Service Aids window to that device to determine the cause of the problem.

If the SSA service aids are not available, note the value of PAA in this SRN, and go to "Finding the Physical Location of a Device" on page 53. Exchange the failing FRU for a new FRU.

---

### Problem 45PAA

**Description:** The SSA adapter has detected an open SSA loop.

**Action:** If the SSA service aids are available, run the Disk service aid (see the section about SSA service aids in the **SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement**) to determine which part of the loop is failing. If the SSA service aids are not available, note the value of PAA in this SRN, and go to "Finding the Physical Location of a Device" on page 53. Then go to "SSA Link Errors" on page 73 to solve the problem.

---

### Problem 46000

**Description:** A RAID array is in the Offline state because more than one disk drive is not available. At least one member disk drive of the array is present, but more than one member disk drive is missing.

**Action:** Go to the SRN table in the **SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement**, and follow the instructions for this SRN.

---

### Problem 47000

**Description:** An attempt has been made to store in the SSA adapter the details of more than 32 RAID arrays.

**Action:** Go to the SRN table in the **SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement**, and follow the instructions for this SRN.
<table>
<thead>
<tr>
<th>SRN</th>
<th>FRU List</th>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>47500</td>
<td>None</td>
<td>Description: Part of the RAID array data might have been lost. Action: Go to the SRN table in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, and follow the instructions for this SRN.</td>
</tr>
<tr>
<td>48000</td>
<td>None</td>
<td>Description: The SSA adapter has detected a link configuration that is not valid. Action: Go to the SRN table in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, and follow the instructions for this SRN.</td>
</tr>
<tr>
<td>49000</td>
<td>None</td>
<td>Description: A RAID array is in the Degraded state because a disk drive is not available to the array, and a write command has been sent to that array. Action: Go to the SRN table in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, and follow the instructions for this SRN.</td>
</tr>
<tr>
<td>49100</td>
<td>None</td>
<td>Description: A RAID array is in the Exposed state because a disk drive is not available to the array. Action: Go to the SRN table in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, and follow the instructions for this SRN.</td>
</tr>
<tr>
<td>49500</td>
<td>None</td>
<td>Description: No hot spare disk drives are available for a RAID array that is configured for hot spare disk drives. Action: Go to the SRN table in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, and follow the instructions for this SRN.</td>
</tr>
<tr>
<td>49700</td>
<td>None</td>
<td>Description: The parity for the RAID array is not complete. Action: Go to the SRN table in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, and follow the instructions for this SRN.</td>
</tr>
<tr>
<td>60200</td>
<td>None</td>
<td>Description: The 7133 cannot be turned on. Action: Go to “MAP 2020: 7133 – Power” on page 2020-1.</td>
</tr>
<tr>
<td>60230</td>
<td>None</td>
<td>Description: The 7133 has an unexpected Check light on. Action: Go to “MAP 2020: 7133 – Power” on page 2020-1.</td>
</tr>
</tbody>
</table>
SRN | FRU List | Problem
---|---|---
60240 | None | Description: A configuration problem has occurred. Action: A disk drive module cannot be configured, for some unknown reason. Go to “MAP 2010: 7133 – START” on page 2010-1. If no problem is found, go to “Software and Microcode Errors” on page 69.

**Software and Microcode Errors**

Some SRNs indicate that a problem might have been caused by a software error or by a microcode error. If you have one of these SRNs, do the following actions:

1. Make a note of the contents of the error log for the device that has the problem.
2. Start the SSA Configurator and Service Aids utility (see the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).
   a. From the Main menu, select **Dump Configuration Details**. This function creates a file that you can give to your support center when you report the problem.
   b. Make a note of the device-driver levels that are displayed during power on. If necessary, turn off, then turn on, the using system to display the levels.
   c. Report the problem to your support center. The center can tell you whether you have a known problem, and can, if necessary, provide you with a correction for the software or microcode.
Maintenance Analysis Procedures (MAPs)

These maintenance analysis procedures (MAPs) describe how to analyze a continuous failure that has occurred in a 7133 containing one or more disk drive modules. Failing field-replaceable units (FRUs) of the 7133 can be isolated with these MAPs.

How to Use these MAPs

Attention: Unless the using system needs to be turned off for some other reason, do not turn off the using system when servicing the 7133 or an SSA link. Power cables and external SSA cables that connect the 7133 to the using system can be disconnected while that system is running.

• To isolate the FRUs in the failing 7133, do the actions and answer the questions given in these MAPs.

• When instructed to exchange two or more FRUs in sequence:
  1. Exchange the first FRU in the list for a new one.
  2. Verify that the problem is solved. For some problems, verification means running diagnostics.
  3. If the problem remains:
     a. Reinstall the original FRU.
     b. Exchange the next FRU in the list for a new one.
  4. Repeat steps 2 and 3 until either the problem is solved, or all the related FRUs have been exchanged.
  5. Do the next action indicated by the MAP.

• See “Lights and Power Switch” on page 3 for locations and descriptions of the lights and switches.

Attention: Disk drive modules are fragile. Handle them with care, and keep them well away from strong magnetic fields.
MAP 2010: 7133 – START

This MAP is the entry point to the MAPs for the 7133. If you are not familiar with these MAPs, read “How to Use these MAPs” on page 71 first.

You might have been sent here because:

- The system problem determination procedures sent you here.
- Action from an SRN list sent you here.
- A problem occurred during the installation of a 7133 or a disk drive module.
- Another MAP sent you here.
- A customer observed a problem that was not detected by the system problem determination procedures.

Attention: Unless the using system needs to be turned off for some other reason, do not turn off the using system when servicing the 7133 or an SSA link. Power cables and external SSA cables that connect the 7133 to the using system can be disconnected while that system is running.

001
(From step 035)

IS THE 7133 EMITTING SMOKE OR A SMELL OF BURNING?

Yes No

002
Go to Step 004 on page 2010-2.

003

- If the 7133 is turned on, turn it off:
  - On Models 010 and 500, press the power switch, and hold it pressed for two seconds.
  - On Models 020 and 600, press and release the power switch.
- At the back of the 7133, unplug the three-way power cable from the fan-and-power-supply assemblies.
- Allow the 7133 to cool.

004
(From step 002)

HAVE YOU BEEN SENT TO THIS MAP FROM AN SRN?
Yes No

005
Go to Step 007.

006
Go to Step 013 on page 2010-3.

007
(From step 005)

HAVE THE SSA SERVICE AIDS DIAGNOSTICS GIVEN YOU AN SRN FOR THE 7133?
Yes No

008
- If the SSA service aids diagnostics are available:
  1. Run concurrent diagnostics.
  2. Go to Step 010.
- If the SSA service aids diagnostics are not available, but the stand-alone diagnostics are available:
  1. Run the stand-alone diagnostics. These diagnostics are on the PC-DOS Configurator and Utilities diskette.
  2. Run concurrent diagnostics.
  3. Go to Step 010.

If neither the SSA service aids diagnostics nor the stand-alone diagnostics are available, go to Step 013 on page 2010-3.

009
Go to “Service Request Numbers (SRNs)” on page 61.

010
(From MAP 2022 step 022 on page 2022-4)
(From step 008)

DID THE DIAGNOSTICS GIVE YOU AN SRN FOR THE 7133?
Yes No

011
(Step 011 continues)
011 (continued)
Go to Step 013.

012
Go to “Service Request Numbers (SRNs)” on page 61.

013
(From steps 006, 008, and 011)
DOES ANY 7133 HAVE ITS SUBSYSTEM CHECK LIGHT ON OR FLASHING?
Yes
No

014
Go to Step 025 on page 2010-4.

015
Go to Step 016.

016
(From step 015)
DOES ANY FAN-AND-POWER-SUPPLY ASSEMBLY IN THE 7133 HAVE ITS FAN-AND-POWER CHECK LIGHT ON OR FLASHING?
Yes
No

017
Go to Step 019.

018
If the Fan-and-Power Check light is permanently on, go to Step 022 on page 2010-4.
If the Fan-and-Power Check light is flashing:
Exchange the fan-and-power-supply assembly for a new one (see “Fan-and-Power-Supply Assemblies” on page 108).
Go to “MAP 2410: 7133 − Repair Verification” on page 2410-1 to verify the repair.

019
(From step 017)
DOES ANY DISK DRIVE MODULE HAVE ITS CHECK LIGHT ON OR FLASHING?
Yes
No

020
Go to “MAP 2021: 7133 − Redundant Power” on page 2021-1.
If the Check light is permanently on, check whether the disk drive module is in Service Mode. (Service Mode might have been set from another using system.)

If the disk drive module is in Service Mode, reset it when possible.

If the disk drive module is not in Service Mode:
1. Exchange the disk drive module for a new one (see “Disk Drive Modules” on page 89).
2. Go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

If the Check light is flashing, it has been set by a service aid. Check the other using systems to find out which service aid is being used.

(From step 018)
DOES ANY FAN-AND-POWER-SUPPLY ASSEMBLY WHOSE FAN-AND-POWER CHECK LIGHT IS ON HAVE ITS POWER LIGHT ON?:
Yes No

- Check whether mainline power is available.

Exchange, for new assemblies, all fan-and-power-supply assemblies whose Power lights are on (see “Fan-and-Power-Supply Assemblies” on page 108). Go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

(From step 014)
DOES ANY 7133 HAVE ITS SUBSYSTEM POWER LIGHT OFF?
Yes No

Go to Step 028 on page 2010-5.

Go to Step 034 on page 2010-5.
DO YOU HAVE AN SRN?
Yes  No

If you have reached this point through the SSA Link MAP in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, go to “SSA Link Errors” on page 73 to isolate the problem; otherwise, go to the SSA Link MAP in that supplement.

Go to Step 031.

DO YOU HAVE EITHER A 6nnnn SRN, OR A 45nnn SRN (WHERE n IS A CHARACTER 0 THROUGH F)?
Yes  No

Go to “MAP 2021: 7133 − Redundant Power” on page 2021-1.

If you have reached this point through the SSA Link MAP in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement, go to “SSA Link Errors” on page 73 to isolate the problem; otherwise, go to the SSA Link MAP in that supplement.

IS THE 7133 TURNED ON (CHECK WHETHER ANY DISK DRIVE MODULES HAVE LIGHTS THAT ARE ON)?
Yes  No

− Turn on the 7133:
  • On Models 010 and 500, press the power switch, and hold it pressed for two seconds.
  • On Models 020 and 600, press and release the power switch.

(Step 035 continues)
MAP 2010 (CONTINUED)

035 (continued)
Go to Step 001 on page 2010-1.

036
Go to "MAP 2020: 7133 – Power" on page 2020-1.
MAP 2020: 7133 – Power

This MAP helps you to isolate FRUs that are causing a power problem on a 7133.

Attention: Unless the using system needs to be turned off for some other reason, do not turn off the using system when servicing the 7133 or an SSA link. Power cables and external SSA cables that connect the 7133 to the using system can be disconnected while that system is running.

You are here because of one or more of the following:

• A fan-and-power-supply assembly has its Fan-and-Power Check light on.
• An SRN has sent you here.

001

DOES THE FAN-AND-POWER-SUPPLY ASSEMBLY IN EITHER POSITION 2 OR POSITION 3 HAVE ITS POWER LIGHT ON?

Yes No

002

Go to Step 004.

003

Go to Step 007 on page 2020-2.

004

(From step 002)

IS POWER PRESENT AT THE MAINLINE POWER SOURCE?

Yes No

005

For Models 010 and 020, go to the Hardware Maintenance Information for further isolation.

For Models 500 and 600, contact the site maintenance engineer or the electricity supplier.

006

Exchange the three-way power cable for a new one.

Note: On Models 500 and 600 in some countries, the mainline power plug contains a fuse. Check the fuse before exchanging the power cable.
(From step 003)

**007**

**DOES ANY FAN-AND-POWER-SUPPLY ASSEMBLY IN THIS 7133 HAVE ITS FAN-AND-POWER CHECK LIGHT ON?:**

| Yes | No |

**008**

In the sequence shown, exchange the following FRUs for new FRUs. Ensure that for each FRU exchange, you go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

1. Control panel assembly (see “Control Panel Assembly” on page 112)
2. Left-hand (Models 010 and 020) or upper (Models 500 and 600) power-distribution tray assembly (see “Power-Distribution Tray Assemblies” on page 115).

**009**

Exchange, for a new one, the fan-and-power-supply assembly whose Fan-and-Power Check light is on. Go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.
MAP 2021: 7133 – Redundant Power

This MAP helps you to isolate FRUs that are causing a power problem on a 7133.

Use the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement) to determine which disk drive module has ‘Power’ status. Although one of its power inputs is missing, the disk drive module continues to work normally.

Attention: Unless the using system needs to be turned off for some other reason, do not turn off the using system when servicing the 7133 or an SSA link. Power cables and external SSA cables that connect the 7133 to the using system can be disconnected while that system is running.
001

Use the Disk service aid to identify the disk drive modules that are detecting a loss of redundant power or cooling (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement). Use the Identify function if necessary. In the example screen shown here, the Status column shows that the third disk drive has detected a loss of redundant power or cooling.

<table>
<thead>
<tr>
<th>Port A1</th>
<th>UIDxxxxx</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Good</td>
<td></td>
</tr>
<tr>
<td>Port A2</td>
<td>UIDxxxxx</td>
<td>Power</td>
</tr>
<tr>
<td></td>
<td>Good</td>
<td></td>
</tr>
<tr>
<td>Port B1</td>
<td>UIDxxxxx</td>
<td>Good</td>
</tr>
<tr>
<td>Port B2</td>
<td>UIDxxxxx</td>
<td>Good</td>
</tr>
</tbody>
</table>

IS ANY DISK DRIVE MODULE IN THE 7133 DETECTING A LOSS OF REDUNDANT POWER OR COOLING?
Yes No

002

In the sequence shown, exchange the following FRUs for new FRUs. Ensure that for each FRU exchange, you go to "MAP 2410: 7133 – Repair Verification" on page 2410-1 to verify the repair.

1. Control panel assembly (see “Control Panel Assembly” on page 112)
2. Left-hand (Models 010 and 020) or upper (Models 500 and 600) power-distribution tray assembly (see “Power-Distribution Tray Assemblies” on page 115).

003

Go to Step 004 on page 2021-3.
(From step 003)

IS ONLY ONE DISK DRIVE MODULE IN THE 7133 DETECTING A LOSS OR REDUNDANT POWER OR COOLING?
Yes  No

005

Go to Step 007 on page 2021-4.

006

In the sequence shown, exchange the following FRUs for new FRUs. Ensure that for each FRU exchange, you go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

1. Disk drive module (see “Disk Drive Modules” on page 89)
2. The front backplane assembly if the disk drive module is at the front of the 7133 (see “Front Backplane Assembly” on page 127)
   The back backplane assembly if the disk drive module is at the back of the 7133 (see “Back Backplane Assembly” on page 131).
Observe the Power Card lights 1, 2, 3, and 4. Note which lights are on, and which lights are off. Go to Step 008.

In Table 4 on page 2021-5, find the row whose pattern of Power Card lights matches the pattern of the Power Card lights of the 7133. In the sequence given in that row, exchange the FRUs for new FRUs. Ensure that for each FRU exchange, you go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

Note: Patterns of lights other than those given in the table indicate multiple problems. In such instances, solve those problems one at a time.
<table>
<thead>
<tr>
<th>Pwr Card Light 1</th>
<th>Pwr Card Light 2</th>
<th>Pwr Card Light 3</th>
<th>Pwr Card Light 4</th>
<th>FRUs</th>
</tr>
</thead>
</table>
| Off             | On              | Off             | On              | On 7133s that do not have a fan-and-power-supply assembly in position 1, this pattern of lights is normal; do not exchange any FRUs. Otherwise, exchange:  
|                 |                 |                 |                 | 1. Fan-and-power-supply assembly in position 1  
(“Fan-and-Power-Supply Assemblies” on page 108)  
|                 |                 |                 |                 | 2. Right-hand (Models 010 and 020) or lower (Models 500 and 600) back-power card  
(“Back-Power Cards” on page 119)  
|                 |                 |                 |                 | 3. Right-hand (Models 010 and 020) or lower (Models 500 and 600) power-distribution tray assembly  
(“Power-Distribution Tray Assemblies” on page 115). |
| On              | Off             | On              | On              | Right-hand (Models 010 and 020) or lower (Models 500 and 600) power-distribution tray assembly  
(“Power-Distribution Tray Assemblies” on page 115). |
| On              | Off             | On              | Off             | 1. Fan-and-power-supply assembly in position 3  
(“Fan-and-Power-Supply Assemblies” on page 108)  
|                 |                 |                 |                 | 2. Left-hand (Models 010 and 020) or upper (Models 500 and 600) power-distribution tray assembly  
(“Power-Distribution Tray Assemblies” on page 115). |
| On              | On              | On              | Off             | 1. Left-hand (Models 010 and 020) or upper (Models 500 and 600) back-power card  
(“Back-Power Cards” on page 119)  
|                 |                 |                 |                 | 2. Left-hand (Models 010 and 020) or upper (Models 500 and 600) power-distribution tray assembly  
(“Power-Distribution Tray Assemblies” on page 115). |
| On              | Off             | On              | Off             | Fan-and-power-supply assembly in position 2  
| On              | On              | On              | On              | The front backplane assembly if the disk drive module is at the front of the 7133 (see “Front Backplane Assembly” on page 127)  
The back backplane assembly if the disk drive module is at the back of the 7133 (see “Back Backplane Assembly” on page 131). |
MAP 2022: 7133 – Power-On

This MAP helps you to isolate FRUs that are causing a power problem on a 7133.

Attention: Unless the using system needs to be turned off for some other reason, do not turn off the using system when servicing the 7133 or an SSA link. Power cables and external SSA cables that connect the 7133 to the using system can be disconnected while that system is running.

001

- Remove all power from the 7133 (see “All Power” on page 86).
- Remove all the fan-and-power-supply assemblies from the 7133 (see “Fan-and-Power-Supply Assemblies” on page 108).
- Remove the dummy fan-and-power-supply assembly, if present, from the 7133 (see “Dummy Fan-and-Power-Supply Assembly (Models 010 and 500 Only)” on page 110).
- Remove all the disk drive modules from the 7133 (see “Disk Drive Modules” on page 89).

Go to Step 002.

002

(From step 001)

- Reinstall a fan-and-power-supply assembly into position 3. (When viewed from the back of the 7133, position 3 is the right-hand slot on Models 010 and 020, and the top slot on Models 500 and 600.)
- Connect the three-way power cable to the fan-and-power-supply assembly.

Note: Leave the 7133 turned on for the remainder of this MAP.

DOES THE 7133 EMIT SMOKE OR A SMELL OF BURNING?

Yes

003

Go to Step 005 on page 2022-2.

No

004

- Exchange the fan-and-power-supply assembly for a new one.

Go to Step 005 on page 2022-2.
(From steps 003 and 004)
- Reinstall a fan-and-power-supply assembly into position 2.
- Connect the three-way power cable to the fan-and-power-supply assembly that is in position 2.

**DOES THE 7133 EMIT SMOKE OR A SMELL OF BURNING?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>006</td>
</tr>
</tbody>
</table>

Go to Step 008.

- Exchange, for a new one, the fan-and-power-supply assembly that is in position 2.
- Connect the three-way power cable to the new fan-and-power-supply assembly.

Go to Step 008.

(From steps 006 and 007)
- Reinstall the fan-and-power-supply assembly or dummy fan-and-power-supply assembly into position 1.
- If reinstalling a fan-and-power supply assembly, connect the three-way power cable to that assembly.

**DOES THE 7133 EMIT SMOKE OR A SMELL OF BURNING?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>009</td>
</tr>
</tbody>
</table>

- If the 7133 has a dummy fan-and-power-supply assembly, insert the spare power-cable plug into the hole in that assembly.

Go to Step 011 on page 2022-3.

- Exchange, for a new one, the fan-and-power-supply assembly, or dummy fan-and-power-supply assembly, that is in position 1.

Go to Step 011 on page 2022-3.
011 (From steps 009 and 010)
− Reinstall a disk drive module into the slot from which it was originally removed (see “Installing a Module” on page 95).

DOES THE 7133 EMIT SMOKE OR A SMELL OF BURNING?
Yes No

012
Go to Step 014.

013
− Exchange the disk drive module for a new one.
Go to Step 014.

014 (From steps 012, 013, and 018)
− Reinstall the next disk drive module into the slot from which it was originally removed.

DOES THE 7133 EMIT SMOKE OR A SMELL OF BURNING?
Yes No

015
Go to Step 017.

016
− Exchange the disk drive module for a new one.
Go to Step 017.

017 (From steps 015 and 016)
HAVE YOU REINSTALLED ALL THE DISK DRIVE MODULES?
Yes No

018
Return to Step 014.

019
Go to Step 020 on page 2022-4.
020
(From step 019)

HAVE YOU SOLVED THE PROBLEM?
Yes  No

021
– Remove all power from the 7133, and call for assistance.

022
Go to MAP 2010 step 010 on page 2010-2 of “MAP 2010:
7133 – START.”
MAP 2330: 7133 – Fibre-Optic Extender

This maintenance analysis procedure (MAP) describes how to analyze a failure that has occurred in the optical link.

Diagnostic aid is provided by two lights on each Fibre-Optic Extender: a Power light 1 and a Receive light 2. During normal operations, both lights of each Fibre-Optic Extender are on.

A wrap cable and adapter assembly 3 is provided with each Fibre-Optic Extender. This assembly consists of a fiber optic wrap cable 4 and a fiber optic wrap adapter 5. The two parts of the assembly are used during diagnostic procedures. The wrap cable connects the connectors of the Fibre-Optic Extender to each other; the wrap adapter connects the two fiber optic cables to each other.
Important Notes:

1. The two bayonet connectors of a Fibre-Optic Extender are of different lengths. Ensure that each fiber optic cable is connected between the shorter (Receive) connector of one Fibre-Optic Extender and the longer (Transmit) connector of the other Fibre-Optic Extender.

2. Before connecting fiber optic cables and devices, ensure that the end faces of the cables are clean.

3. When the wrap cable and adapter assembly is not in use, the ends of the wrap cable must be protected as follows:
   - If the wrap cable is 400 mm (15 in.) long, each of its ends is connected to the wrap adapter to make a closed loop.
   - If the wrap cable is 150 mm (6 in.) long, one end of the cable is connected to the wrap adapter, and protective covers are placed over each end of the complete wrap cable and adapter assembly.

The wrap cable and adapter assembly must be kept in its plastic bag in a safe place that is as close to the Fibre-Optic Extender as possible. At least one wrap cable and adapter assembly must be kept at each end of the link.
You are here because the optical link might not be working correctly.

− Ensure that:
  • The Fibre-Optic Extender at each end of the optical link is correctly plugged in.
  • The fiber optic cables are correctly connected to the Fibre-Optic Extenders.
  • The using system and the 7133 (or any other device into which Fibre-Optic Extenders are plugged) are turned on.

**DOES THE PROBLEM REMAIN?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

002 Go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

003 Go to Step 004.

004 (From steps 003, 030, and 045)

− If you are at this step for the first time, observe the lights on either of the two Fibre-Optic Extenders of the link.

− If you have come to this step from any step in this MAP other than Step 003, observe the lights on the Fibre-Optic Extender at the other end of the link.

**IS THE POWER LIGHT OFF?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

005 Go to Step 007.

006 Go to Step 013 on page 2330-4.

007 (From step 005)

**IS THE RECEIVE LIGHT OFF?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

008 Go to Step 026 on page 2330-10.
Go to Step 010.

(From step 009)

**IS THE RECEIVE LIGHT OFF AT EACH END OF THE OPTICAL LINK?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

011

Go to Step 017 on page 2330-6.

012

- Check whether the fiber optic cables are crossed over; that is, one cable is connected to a Receive connector at each end, and the other cable is connected to a Transmit connector at each end.

If the cables are crossed over, reconnect them correctly.

If the cables are *not* crossed over, go to Step 017 on page 2330-6.

(From step 006)

- Unplug from the 7133, SSA adapter, or other device, the Fibre-Optic Extender whose Power light is off.

- At the connector from which you have unplugged the Fibre-Optic Extender, check the voltage between pins 5 and 8; it should be +5 volts.

| Ground | 1 | 2 | 7 | 9 | +5 Volts |

**IS THE VOLTAGE CORRECT?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

014

If the connector that you have just checked is on a 7133, exchange, in the sequence shown, the following FRUs for new FRUs. Ensure that for each FRU exchange, you go to "MAP 2410: 7133 Repair Verification" on page 2410-1 to verify the repair.

1. The first disk drive module in the string whose connector you have just checked (see "Disk Drive Modules" on page 89.)
For information about disk drive module strings, see “Internal Connections (Models 010 and 020)” on page 20 or “Internal Connections (Models 500 and 600)” on page 23.

2. If present, the dummy disk drive modules that are between the connector and the first disk drive module of the string (see “Dummy Disk Drive Modules” on page 103).

3. The card containing the connector that you have just checked (see “Signal Cards and Bypass Cards” on page 122).
   - or -
   If the connector that you have just checked is on an SSA adapter, exchange that adapter for a new one (see the Hardware Maintenance Manual).
   - or -
   If the connector that you have just checked is on some other device, exchange, for new FRUs, the appropriate FRUs of the device (see the service information for the device).

Check also the power source of the device.

015

Exchange the Fibre-Optic Extender for a new one.
Go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.
If the problem remains, go to Step 016.

016

(From step 015)
If the new Fibre-Optic Extender that you have just installed is plugged into a 7133, exchange, in the sequence shown, the following FRUs for new FRUs. Ensure that for each FRU exchange, you go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.

1. The first disk drive module in the string whose connector you have just checked (see “Disk Drive Modules” on page 89).

For information about disk drive module strings, see “Internal Connections (Models 010 and 020)” on page 20 or “Internal Connections (Models 500 and 600)” on page 23.

2. If present, the dummy disk drive modules that are between the connector and the first disk drive module of the string (see “Dummy Disk Drive Modules” on page 103).

3. The card into which the new Fibre-Optic Extender is plugged (see “Signal Cards and Bypass Cards” on page 122).
If the new Fibre-Optic Extender that you have just installed is plugged into an SSA adapter, exchange that adapter for a new one (see the Hardware Maintenance Manual).

If the new Fibre-Optic Extender that you have just installed is plugged into some other device, exchange, for new FRUs, the appropriate FRUs of the device (see the service information for the device).

---

017

(From steps 011 and 012)

In the next step, you are going to disconnect the fiber optic cables. Before you do so, note the identifications of the fiber optic cables to ensure that you reconnect them correctly later.

- Disconnect the fiber optic cables 1 from the Fibre-Optic Extender.
- Find the wrap cable and adapter assembly that is provided with the Fibre-Optic Extender.
- Remove the wrap cable and adapter assembly from its plastic bag.
- If the wrap cable and adapter assembly has a protective cover at each end, remove those covers.
- Disconnect the wrap cable 2 from the wrap adapter 3.
- Connect the wrap cable 2 to the connectors of the Fibre-Optic Extender.

DOES THE RECEIVE LIGHT OF THE FIBRE-OPTIC EXTENDER COME ON?

Yes  No

- Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:

(Step 018 continues)
• If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.

• If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.

- Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.

Exchange the Fibre-Optic Extender for a new one.

- Observing the identifications of the fiber optic cables, connect the cables to the new Fibre-Optic Extender.

Go to "MAP 2410: 7133 − Repair Verification" on page 2410-1 to verify the repair.

Note: If the problem remains, find another wrap cable and adapter assembly, and repeat this step. The original wrap cable might have failed.

019

- Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:

  • If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.

  • If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.

- Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.

- Observing the identifications of the fiber optic cables, reconnect the cables to the Fibre-Optic Extender.

Go to Step 020 on page 2330-8.
MAP 2330 (CONTINUED)

020

(From step 019)
- Find the Fibre-Optic Extender at the other end of the link.

In the next step, you are going to disconnect the fiber optic cables. Before you do so, note the identifications of the fiber optic cables to ensure that you reconnect them correctly later.
- Disconnect the fiber optic cables 1 from the Fibre-Optic Extender.
- Find the wrap cable and adapter assembly that is provided with the Fibre-Optic Extender.
- Remove the wrap cable and adapter assembly from its plastic bag.
- If the wrap cable and adapter assembly has a protective cover at each end, remove those covers.
- Disconnect the wrap cable 2 from the wrap adapter 3.
- Connect the wrap cable 2 to the connectors of the Fibre-Optic Extender.

DOES THE RECEIVE LIGHT OF THE FIBRE-OPTIC EXTENDER COME ON?
Yes No

021
- Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:
  - If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
  - If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.
- Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.
Exchange the Fibre-Optic Extender for a new one.

- Observing the identifications of the fiber optic cables, connect the cables to the new Fibre-Optic Extender.

Go to "MAP 2410: 7133 – Repair Verification" on page 2410-1 to verify the repair.

**Note:** If the problem remains, find another wrap cable and adapter assembly, and repeat this step. The original wrap cable might have failed.

---

**022**

Go to Step 023.

---

**023**

(From step 022)

One of the following conditions exists:

- The light output from this Fibre-Optic Extender is low.
- The fiber optic cables are failing.

- Use the wrap adapter 1 to wrap (connect) the two fiber optic cables 2 together.

- Check the Receive light of the Fibre-Optic Extender that is at the other end of the optical link.

**IS THE RECEIVE LIGHT ON?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

**024**

A fiber optic cable has failed. Tell the customer.

---

**025**

The Fibre-Optic Extender that is disconnected from the fiber optic cables has failed.

- Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:
  - If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
  - If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.

- Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.
Exchange the Fibre-Optic Extender for a new one.

- Observing the identifications of the fiber optic cables, connect the cables to the new Fibre-Optic Extender.

Go to "MAP 2410: 7133 - Repair Verification" on page 2410-1 to verify the repair.

(From step 008)

- If the Fibre-Optic Extender is plugged into an SSA adapter, observe the green light that is next to the connector on the adapter.

- If the Fibre-Optic Extender is not plugged into an SSA adapter, observe the Ready light of the first disk drive module on the string to which the Fibre-Optic Extender is connected.

**IS THE READY LIGHT ON CONTINUOUSLY?**

| Yes | No |

027

Go to Step 032.

028

Go to Step 029.

(From step 028)

The device is receiving SSA signals correctly.

**HAVE YOU CHECKED BOTH ENDS OF THE OPTICAL LINK?**

| Yes | No |

030

- Find the Fibre-Optic Extender that is at the other end of the link.

Go to Step 004 on page 2330-3.

031

No trouble found with this link.

032

(From step 027)

In the next step, you are going to disconnect the fiber optic cables. Before you do so, note the identifications of the fiber optic cables to ensure that you reconnect them correctly later.

- Disconnect the fiber optic cables from the Fibre-Optic Extender.
Find the wrap cable and adapter assembly that is provided with the Fibre-Optic Extender.

Remove the wrap cable and adapter assembly from its plastic bag.

If the wrap cable and adapter assembly has a protective cover at each end, remove those covers.

Disconnect the wrap cable from the wrap adapter.

Connect the wrap cable to the connectors of the Fibre-Optic Extender.

Does the receive light of the fibre-optic extender come on?

Yes  No

Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:

- If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
- If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.

Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.

Exchange the Fibre-Optic Extender for a new one.

Observing the identifications of the fiber optic cables, connect the cables to the new Fibre-Optic Extender.

Go to "MAP 2410: 7133 – Repair Verification" on page 2410-1 to verify the repair.

Note: If the problem remains, find another wrap cable and adapter assembly, and repeat this step. The original wrap cable might have failed.
Go to Step 035.

(From step 034)
- If the Fibre-Optic Extender is plugged into an SSA adapter, observe the green light that is next to the connector on the adapter.
- If the Fibre-Optic Extender is not plugged into an SSA adapter, observe the Ready light of the first disk drive module on the string to which the Fibre-Optic Extender is connected.

**IS THE READY LIGHT ON CONTINUOUSLY?**

Yes  No

Go to Step 038.

Go to Step 044 on page 2330-14.

(From step 036)

**IS THE READY LIGHT FLASHING?**

Yes  No

- Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:
  - If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
  - If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.
- Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.
- Observing the identifications of the fiber optic cables, reconnect the cables to the Fibre-Optic Extender.

Exchange, in the sequence shown, the following FRUs for new FRUs. Ensure that for each FRU exchange, you go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.
1. The disk drive module (see “Disk Drive Modules” on page 89).
2. If present, the dummy disk drive modules that are between the connector and the first disk drive module of the string (see “Dummy Disk Drive Modules” on page 103).
3. If present, any other card that is installed between the Fibre-Optic Extender and the first disk drive module.
4. The SSA adapter (see the Hardware Maintenance Manual).

040

Go to Step 041.

041

(From step 040)
- Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:
  - If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
  - If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.
- Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.
- Observing the identifications of the fiber optic cables, reconnect the cables to the Fibre-Optic Extender.

IS THE READY LIGHT FLASHING?

Yes  No

042

The problem is in the 7133 or in the SSA adapter. Go to “MAP 2010: 7133 – START” on page 2010-1.

043

- Disconnect the fiber optic cables from the Fibre-Optic Extender.
Exchange the Fibre-Optic Extender for a new one.
- Observing the identifications of the fiber optic cables, connect the cables to the new Fibre-Optic Extender.
Go to “MAP 2410: 7133 – Repair Verification” on page 2410-1 to verify the repair.
The disk drive module is receiving SSA signals correctly.

HAVE YOU CHECKED BOTH ENDS OF THE OPTICAL LINK?

Yes  No

045

− Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:
  • If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
  • If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.
− Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.
− Observing the identifications of the fiber optic cables, reconnect the cables to the Fibre-Optic Extender.
− Find the Fibre-Optic Extender that is at the other end of the link.

Go to Step 004 on page 2330-3.

046

− Remove the wrap cable from the Fibre-Optic Extender, and do whichever of the two following actions is appropriate:
  • If the wrap cable is 400 mm (15 in.) long, connect each of its ends to the wrap adapter to make a closed loop.
  • If the wrap cable is 150 mm (6 in.) long, connect one end to the wrap adapter, then install a protective cover at each end of the complete wrap cable and adapter assembly.
− Place the wrap cable and adapter assembly into its plastic bag, and return it to the place where it is normally kept.

Exchange the Fibre-Optic Extender for a new one.
− Observing the identifications of the fiber optic cables, reconnect the cables to the Fibre-Optic Extender.

Go to "MAP 2410: 7133 Repair Verification" on page 2410-1 to verify the repair.
MAP 2410: 7133 – Repair Verification

This MAP helps you to verify a repair after a FRU has been exchanged for a new one.

Attention: Unless the system unit needs to be turned off for some other reason, do not turn off the system when servicing an SSA link or a unit in which SSA devices are installed. Unit power cables and external SSA cables that connect devices to the system can be disconnected while that system is running.

001

Before you arrived at this MAP, you might have exchanged one or more FRUs for new FRUs. Some of those FRUs (for example, disk drives) have Power lights.

- Check whether all those Power lights are on.

DO ALL THE FRUS YOU HAVE EXCHANGED HAVE THEIR POWER LIGHTS ON (WHERE APPLICABLE)?

Yes No

002

- Exchange, for a new one, the FRU whose Power light is off.

Go to Step 004.

003

Go to Step 004.

004

(From steps 002 and 003)

ARE ALL CHECK LIGHTS OFF?

Yes No

005

Go to the START MAP for the unit in which the device with its Check light on is installed.

006

- Run concurrent diagnostics to the device that reported the problem.

  Note: If you have just exchanged a disk drive or an SSA RAID Adapter, you must use the configurator to restore the device to the system.

- If the original problem was not reported by a device, run diagnostics to each SSA RAID Adapter in the system unit.


(Step 006 continues)
Note: If you do not run this service aid, the diagnostics might create an SRN for a problem that has already been solved.

If you have a RAID array, and the problem remains, go to **RAID Checkout** in MAP 2324 in the **SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement**.
SSA Link Errors

SSA link errors can be caused if:

• Power is removed from an SSA device
• An SSA device is failing
• An SSA device is removed
• A cable is disconnected.

Such errors might be indicated by:

• SRN 45PAA
• A flashing link status (or Ready) light on the SSA device at each end of the failing link
• The indication of an open link by the Disk service aid.

SSA Link Error Problem Determination

Instead of using the normal MAPs to solve a link error problem, you can refer directly to the link status lights to isolate the failing FRU. The descriptions given here show you how to do this.

In an SSA loop, SSA devices are connected through two or more SSA links to an SSA adapter. Each SSA link is the connection between two SSA nodes (devices or adapters): for example, disk drive module to disk drive module, adapter to disk drive module, or adapter to adapter.

An SSA link can contain several parts. When doing problem determination, think of the link and all its parts as one complete item.

Here are some examples of SSA links. Each link contains more than one part.
Example 1
This link is between two disk drive modules that are in the same 7133. It has three parts.

Example 2
This link is between two disk drive modules that are in the same 7133. It has five parts, although the two backplane parts are on the same backplane assembly of the 7133.

Example 3
This link is between two disk drive modules that are not in the same 7133. It has seven parts.
Example 4

This link is between a disk drive module and an SSA adapter. It has five parts.

Example 5

This link is between an adapter and a 7133. It has seven parts. Note that it has fiber optic cables and Fibre-Optic Extenders instead of normal SSA cables.

Link Status (Ready) Lights

If a fault occurs that prevents the operation of a particular link, the link status lights of the various parts of the complete link show that the error has occurred.

You can find the failing link by looking for the flashing green status light at each end of the affected link. Some configurations have other indicators along the link (for example, on bypass cards or Fibre-Optic Extenders) to help with FRU isolation.

The meanings of the lights are summarized here. If you need more information about the lights, see:
- “Lights and Power Switch” on page 3 for disk drive lights and bypass card lights of the 7133
- The SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement for the lights of the SSA adapter.
Summary of Disk Drive and Adapter Lights

*Link Status (Ready) Light*

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Both SSA links are inactive. For more information, see “Disk Drive Module Lights” on page 6.</td>
</tr>
<tr>
<td>Permanently on</td>
<td>Both SSA links are active.</td>
</tr>
<tr>
<td>Slow flash (two seconds on, two seconds off)</td>
<td>Only one SSA link is active.</td>
</tr>
</tbody>
</table>

*Summary of Bypass Card Lights:* For a description of the functions of the bypass card, see “SSA Bypass Cards (Models 020 and 600)” on page 37.

*Link Status (Ready) Light (one for each port)*

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The card is switched into Bypass state or is jumpered for Forced Inline mode.</td>
</tr>
<tr>
<td>Permanently on</td>
<td>The path through this port is operational.</td>
</tr>
<tr>
<td>Flashing</td>
<td>The path through this port is not operational.</td>
</tr>
</tbody>
</table>

*Mode Light (two-colored LED)*

<table>
<thead>
<tr>
<th>Status of Light</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanently on</td>
<td>The bypass card is switched to Bypass state.</td>
</tr>
<tr>
<td>(Amber)</td>
<td>The bypass card is jumpered for Forced Inline mode.</td>
</tr>
<tr>
<td>Permanently on</td>
<td>The bypass card is switched to Inline state.</td>
</tr>
<tr>
<td>(Green)</td>
<td></td>
</tr>
<tr>
<td>Off</td>
<td></td>
</tr>
</tbody>
</table>

*Fibre-Optic Extender Lights*

**Power light:** This light is on when the +5-volt input is present.

**Receive light:** This light, when on, shows that light is being received at the input connector of the Fibre-Optic Extender. The received light might not be a valid SSA signal.

If you have problems with the Fibre-Optic Extender go to “MAP 2330: 7133 – Fibre-Optic Extender” on page 2330-1.
Disk Service Aid

If service aids are available, you can use the Disk service aid to show that the SSA loop is broken.

This example screen shows a break (the dotted line) in the SSA loop between the second and third disk drives. In the condition shown by the display, the Ready lights on the second and third disk drives are both flashing.

To help locate these disk drives, select the disk drive, and press F9 (FlashOn). The Check light on the selected disk drive flashes. This action does not affect the customer’s operations.

For more information about the service aids, see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement.
Removal and Replacement Procedures

This chapter describes how to remove field-replaceable units (FRUs) from a 7133.

Each FRU has its own removal procedure, for example, “Fan-and-Power-Supply Assembly”. Where a step in a specific procedure represents a complete procedure that is described separately, a reference to that procedure is given. For example:

1. Remove the front cover (see “Covers” on page 81).
2. Remove all the disk drive modules (see “Removing a Module” on page 89).
3. ............

The references show you where to find more detail, if you need it.

Note: Because these instructions relate to all models of the 7133, some diagrams might not specifically show the model that you are servicing.

Concurrent Maintenance

Subject to the configuration of the 7133, most FRUs can be removed, replaced, and tested while the subsystem and using system are powered on and doing productive work. This ability is called ‘concurrent maintenance’. Unless you have a particular reason to do so, do not remove the power unless these instructions tell you to do so.

The following FRUs can be maintained concurrently in a fully-configured subsystem:

- Fan-and-power-supply assembly
- Dummy fan-and-power-supply assembly (Models 010 and 500 only)
- Disk drive module
- Dummy disk drive module
- Power card
- Power-distribution tray assembly
- Control panel assembly
- External SSA cable.

The following FRUs cannot be maintained concurrently:

- Backplane assembly

  Note for Models 010 and 500 only: Although full concurrent maintenance is not available, this FRU can be removed and replaced while the other backplane assembly remains operational.

- Signal card (Models 010 and 500 only), because it contains two separate SSA interfaces.
Note: Although full concurrent maintenance is not available, this FRU can be removed and replaced subject to the configuration of the second SSA interface on the card.

• Bypass card (Models 020 and 600 only), because it contains two separate SSA interfaces.
Covers

This section describes how to:

• Open or remove the front cover of a Model 010 or Model 020
• Open the front cover of a Model 500 or Model 600
• Open the back cover of a Model 500 or Model 600
  (Models 010 and 020 have no back cover).

Note: Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing, opening, installing, or closing the covers of the 7133.
Front Cover – (Early Type)

1. To open the front cover, pull down the transparent flap.

2. To remove the front cover, grip the bottom of the cover, and pull the cover forward.

3. When installing the front cover, ensure that the pins on the cover are correctly aligned with the clips on the frame of the 7133. Press both ends and the center of the lower edge of the cover until the cover clicks into position.
Front Cover (Late Type)

1 To open the front cover, hold it at the sides, and pivot it downward.

2 To remove the front cover assembly, unscrew the five captive screws \( \textsuperscript{1} \), and remove the front cover assembly.

3 Replace parts in the reverse order.
Front Cover (Models 500 and 600)

1. Ask the customer for the key to the covers.

2. Insert the key into the lock 1, and turn the key counterclockwise.

3. The cover is pivoted on its left-hand side, and is held closed by clips. Pull strongly on the right-hand side of the cover to release it from the clips.
Back Cover (Models 500 and 600 Only)

1 Ask the customer for the key to the covers.

2 Insert the key into the lock 1, and turn the key counterclockwise.

3 The cover is pivoted on its left-hand side, and is held closed by clips. Pull strongly on the right-hand side of the cover to release it from the clips.
All Power

Note: Unless you have a particular reason to do so, do not remove power from the using system or from the 7133 unless the instructions that you are following tell you to.

This section has three parts:

• “Power (Models 010 and 020)”
• “Power (Models 500 and 600)” on page 88.

Go to the part that is relevant to the 7133 you are servicing.

Power (Models 010 and 020)

1 Ensure that the using system is no longer using the disk drive modules in the 7133.

2 Observe the Subsystem Power light. If the light is on, open the flap that protects the power switch. On Model 010, the flap pivots upward; on Model 020, it pivots to the right.

3 On Model 010, press the Power switch, and hold it pressed for two seconds.
On Model 020, press and release the Power switch.

The Subsystem Power light goes off.
DANGER

In the following step you are going to remove the power cable. This cable is live if the rack power distribution unit is still turned on.

4 Remove the power cable \[3\] from the back of the 7133.

5 To return power to the 7133, reinstall the power cable.

Note: All the disk drive modules start their power sequence when the input voltage is inside the specified limits. Their motors are started under control of the SSA adapters in the using system. To prevent the need for excessive electrical current, the disk drive modules are not all started together. A maximum of four disk drive modules in the front of the 7133 and four disk drive modules in the back of the 7133 can be started together. At least 10 seconds must elapse before the next group of disk drive modules is started. Normally, all the disk drive modules are running in less than 30 seconds from the time when the 7133 is turned on.
Power (Models 500 and 600)

1. Ensure that the using system is no longer using the disk drive modules in the 7133.

2. Observe the Subsystem Power light 2. If the light is on:
   - On Model 500, press the Power switch 1, and hold it pressed for two seconds.
   - On Model 600, press and release the Power switch 2.

   The Subsystem Power light goes off.

3. Open the back cover if not already open (see “Covers” on page 81).

4. Remove the power cable 3 from the electrical power outlet and from the back of the 7133.

5. To return power to the 7133, reinstall the power cable.

   **Note:** All the disk drive modules start their power sequence when the input voltage is inside the specified limits. Their motors are started under control of the SSA adapters in the using system. To prevent the need for excessive electrical current, the disk drive modules are not all started together. A maximum of four disk drive modules in the front of the 7133 and four disk drive modules in the back of the 7133 can be started together. At least 10 seconds must elapse before the next group of disk drive modules is started.
Normally, all the disk drive modules are running in less than 30 seconds from the time when the 7133 is turned on.

**Disk Drive Modules**

*Note:* A disk drive module is one FRU. Always exchange it as a complete FRU.

**Removing a Module**

**Attention:**
- Disk drive modules are fragile. Handle them with care, and keep them well away from strong magnetic fields.
- Any slot that has no disk drive module installed must contain a dummy disk drive module. The dummy module provides continuity of the SSA string, and ensures that the correct airflow is maintained around the disk drive modules in the other slots.

**Notes:**

1. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing disk drive modules.
2. The diagrams in these instructions show a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.

1 If you are removing the disk drive module under concurrent maintenance (see “Concurrent Maintenance” on page 79), first ensure that the using system is not using the disk drive module that you want to remove.
   - If the disk drive module is not a member of a RAID array:
     a. Start the SSA Configurator and Service Aids Utility (see the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).
     b. From the Main menu, select System Resources.
     c. Select the resource (disk drive) that you want to remove from the system resource list.
     d. Press Delete. This action moves the resource to the list of free resources. You have removed the resource from the system resource list.
     e. Use the Identify function to find the disk drive module that you want to remove. To start the Identify function, press F9 (FlashOn); the Check light flashes on the
selected disk drive module. To end the Identify function, press F10 (FlashOff).

f. Go to step 2.

- If the disk drive module is a member of a RAID array:
  a. Start the SSA Configurator and Service Aids Utility (see the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).
  b. From the Main menu, select System Resources.
  c. Select the array from which you want to remove a disk drive.
  d. Select View Members.
  e. Select the disk drive that you want to remove, and use the Identify function to find the disk drive module. To start the Identify function, press F9 (FlashOn); the Check light flashes on the selected disk drive module. To end the Identify function, press F10 (FlashOff).
  f. Press F7 (Exchange Members).
  g. Select Blank Reserved.

The selected disk drive has now been removed from the array, and replaced by a blank virtual disk).

h. Go to step 2.

2 Use the Disk service aid to put into Service Mode the disk drive module that you are removing (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).

Note: You can put into Service Mode only disk drive modules that are in a closed SSA loop or at the end of an SSA string. Only one disk drive module at a time can be in Service Mode.

If you are removing several disk drive modules; for example, because you are going to remove a backplane assembly:
  a. Carefully make a note of the locations of the disk drive modules and (if present) dummy disk drive modules before you start to remove them. This action ensures that you reinstall the modules into their original slots. (They might not all be connected to the same SSA loop.) Attach identifying labels to the modules if you want to.
  b. Choose any one disk drive module that is attached to the backplane assembly that you are removing.
c. Put that disk drive module into Service Mode.

d. Remove the disk drive module, as described in steps 3 through 7.

e. Reset Service Mode.

f. **Attention:** When you remove the remainder of the disk drive modules, remove each module only when the slot that is next to it becomes empty. Repeat this procedure for one disk drive module at a time, ensuring that you always remove a module that is next to an empty slot.

3 If not already done:

- Open the front cover (see “Covers” on page 81) if you are removing a disk drive module from the front of the 7133.
- Open the back cover (see “Covers” on page 81) if you are removing a disk drive module from the back of a Model 500 or Model 600.
4. If the disk drive module has a lock, ask the customer for the key.

5. Insert the key into the lock, turn it counterclockwise, and remove the lock.
6 Press upward behind the red panel \( \text{2} \), and open the handle \( \text{3} \). This action pulls the disk drive module partially out of its slot.
7 Carefully pull out the disk drive module. As the module comes out, put one hand under its base to prevent it from falling.

8 **Attention:** Any slot that has no disk drive module installed *must* contain a dummy disk drive module. The dummy module provides continuity of the SSA string, and ensures that the correct airflow is maintained around the disk drive modules in the other slots.

   If you are not going to install a disk drive module into the empty slot, go to step 7 on page 106 in “Dummy Disk Drive Modules,” and install a dummy disk drive module.

9 If you exchanging the disk drive module for another, go to “Installing a Module” on page 95.

   If you exchanging the disk drive module for a dummy disk drive module, go to step 7 on page 106.
Installing a Module

Attention:

- Disk drive modules are fragile. Handle them with care, and keep them well away from strong magnetic fields.
- Any slot that has no disk drive module installed must contain a dummy disk drive module. The dummy module provides continuity of the SSA string, and ensures that the correct airflow is maintained around the disk drive modules in the other slots.

Notes:

1. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when installing disk drive modules.

2. The diagrams in these instructions show a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.

1 If you are reinstalling a disk drive module and the covers of the 7133 have not been reinstalled since you removed that module, or if you are installing an exchange disk drive module, go to step 6 on page 98. Otherwise, go to step 2.

   If you installing a disk drive module into a spare slot, go to step 2.

2 If not already done:
   - Open the front cover (see “Covers” on page 81) if you are installing a disk drive module into the front of the 7133.
   - Open the back cover (see “Covers” on page 81) if you are installing a disk drive module into the back of a Model 500 or Model 600.

3 If you are installing a disk drive module into a spare slot, go to step 4 on page 96. Otherwise, go to step 6 on page 98.
4 Use the Disk service aid to verify that the SSA loop is complete (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).

If the loop is complete, go to step 5.

If the loop is not complete, make it complete, then go to step 5.

5 Remove the dummy disk drive module from the slot:
   a. If the dummy disk drive module has a lock [1], ask the customer for the key.
   b. Insert the key into the lock, turn it counterclockwise, and remove the lock.
c. Press upward behind the red panel 2, and open the handle 3. This action pulls the dummy disk drive module partially out of its slot.
d. Carefully pull out the dummy disk drive module. As the module comes out, put one hand under its base to prevent it from falling.

6 Ensure that the handle 3 on the disk drive module is fully open.

7 With one hand giving support to the base of the module, engage the module in the groove 4, and push it into its slot. The module stops before it is fully home.
8 Close the handle 5. Press it in until you hear a click. This action pushes the module fully home.

9 If the disk drive module has a lock, install the lock 6 and turn the key clockwise. Return the key to the customer.

10 Replace other parts in the reverse order.

11 If the disk drive module is in Service Mode, reset Service Mode (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).
If the disk drive module that you are installing is a
replacement for a module that was a member of
an SSA RAID array, go to step 13. Otherwise, go
to step 23.

Start the SSA Configurator and Service Aids Utility
(see the SSA RAID Adapter for PC Servers:
Hardware Maintenance Manual Supplement).

From the Main menu, select System Resources.

Select the array to which you want to add a disk
drive.

Select View Members.

Select Not Present (Blank Slot).

Press F7 (Exchange Members). A list of candidate
disk drives is displayed.

Select the disk drive that you want to add to the
array.

Press Enter. The selected disk drive is added to
the array.

Use the Disk service aid to check the level of
microcode that is present on the disk drive module
that you have just installed. The microcode level
of this disk drive module must be the same as, or
higher than, the microcode level of the other disk
drive modules.

If necessary, use the Disk Download Utility
(ISSADLD.EXE) to download the latest level of
microcode to the disk drive module.

You have now finished installing the disk drive
module. Go no further with these instructions.

Start the SSA Configurator and Service Aids Utility
(see the section about SSA service aids in the
SSA RAID Adapter for PC Servers: Hardware

From the Main menu, select System Resources.

The resources are listed in the sequence of the
disk drive addresses. (The configurator assigns
disk drive addresses that are directly related to
the positions, in the resource list, that you have
selected for the attachment of the disk drives.)

The system configures the disk drives in
drive-address sequence when the system is
booted. Only resources that are attached can be
accessed by the operating system.
25 For the first resource, just press Insert; otherwise, put the cursor against the name of the resource that is immediately below where you want the new resource to be added. Press Insert.

To add a resource to the end of the list, put the cursor below the current end of the list and press Insert.

26 A list of candidate resources is displayed:

These are the resources that are in the free state. Select the resource that you want to attach. Its name disappears from this list.
The System Resources window reappears, and shows the new resource added with the appropriate drive address assigned.

Use the Disk service aid to check the level of microcode that is present on the disk drive module that you have just installed. The microcode level of this disk drive module must be the same as, or higher than, the microcode level of the other disk drive modules.

If necessary, use the Disk Download Utility (ISSADDLD.EXE) to download the latest level of microcode to the disk drive module.

If you are using OS/2 or WindowsNT, exit the configurator, shutdown your system, and reboot. The reboot enables the system to recognize the devices that you have added to the list of system resources.

The SSA subsystem is now ready for use with your system.

Ensure that the event/error logger has been started.
If you need to start the event/error logger, either use the icon that is normally in the STARTUP group folder, or go to the directory that contains the ERRORLOG.EXE file.
Dummy Disk Drive Modules

Attention: Any slot that has no disk drive module installed must contain a dummy disk drive module. The dummy module provides continuity of the SSA string, and ensures that the correct airflow is maintained around the disk drive modules in the other slots.

Notes:
1. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing dummy disk drive modules.
2. The diagrams in these instructions show a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.

1 If not already done:
   • Open the front cover (see “Covers” on page 81) if you are removing a dummy disk drive module from the front of the 7133.
   • Open the back cover (see “Covers” on page 81) if you are removing a dummy disk drive module from the back of a Model 500 or Model 600.

2 Use the Disk service aid to verify that the SSA loop is complete (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement).
   If the loop is complete, go to step 3 on page 104.
   If the loop is not complete, make it complete, then go to step 3 on page 104.
3 If the dummy disk drive module has a lock, ask the customer for the key.

4 Insert the key into the lock, turn it counterclockwise, and remove the lock.
5 Press upward behind the red panel 2, and open the handle 3. This action pulls the dummy disk drive module partially out of its slot.

6 Carefully pull out the dummy disk drive module. As the module comes out, put one hand under its base to prevent it from falling.
To install a dummy disk drive module:

a. Ensure that the handle 3 on the dummy disk drive module is fully open.

b. With one hand giving support to the base of the module, engage the module in the groove 4 and push it into its slot. The module stops before it is fully home.

c. Close the handle 5. Press it in until you hear a click. This action pushes the module fully home.
d. If the module has a lock, install the lock and turn the key clockwise. Return the key to the customer.

8 Replace other parts in the reverse order.
**Fan-and-Power-Supply Assemblies**

**Attention:** If you are servicing the 7133 under concurrent maintenance (see “Concurrent Maintenance” on page 79), ensure that you have only one fan-and-power-supply assembly removed from the 7133 at any time.

**Notes:**

1. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing fan-and-power-supply assemblies.

2. The diagrams in these instructions show a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.

1. At the back of the 7133, unplug the power cable from the fan-and-power-supply assembly that you are going to remove.

2. Open the latch on the assembly you are going to remove.
3 Pull out the assembly.

The fan-and-power-supply assembly is a complete FRU. Do not try to repair or exchange any part of it.

DANGER

Do not try to open the covers of the power-supply component.

4 Replace parts in the reverse order.
Nonpneumatic Fan-Assembly (Models 010 and 500 Only)

Notes:

1. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing the dummy fan-and-power-supply assembly.

2. The diagrams in these instructions show a 7133 Model 010. The procedure for Model 500 is the same, except that everything is turned through 90 degrees.

3. The dummy fan-and-power-supply assembly can be present only in position 1 (as shown in the diagram).

1. At the back of the 7133, remove the power cable from the hole in the dummy fan-and-power-supply assembly.

2. Open the latch on the assembly.
3 Pull out the assembly.

The dummy fan-and-power-supply assembly is a complete FRU. Do not try to repair or exchange any part of it.

4 Attention: Errors occur if a dummy fan-and-power-supply assembly is not present in a 7133 that is in base or expanded configuration (see “Hardware Configurations” on page 16).

Replace parts in the reverse order. If you are installing a dummy fan-and-power-supply assembly, ensure that you install it into position 1.
Control Panel Assembly

Note: Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing the control panel assembly.

This section has two subsections; one is for Models 010 and 020, the other is for Models 500 and 600. Go to the appropriate subsection.

Control Panel Assembly (Models 010 and 020)

1. If not already done, remove (if an early type) or open (if a late type) the front cover (see “Covers” on page 81).

2. Unscrew the captive screw 1.
   
   Note: The control panel assembly in the upper diagram is present on 7133s that have the early type of front cover. The control panel assembly in the lower diagram is present on 7133s that have the late type of front cover.
3 Pull off the control panel assembly.

Note: If mainline electrical power is present in the 7133, the internal dc power turns on (if previously turned off) when the control panel assembly is removed. The dc power remains turned on when the control panel assembly is reinstalled.

4 Replace parts in the reverse order.
Control Panel Assembly (Models 500 and 600)

1. Open the front cover if not already done (see “Covers” on page 81).

2. Remove the bezel 1 by lifting it and disengaging it from the top cover of the 7133.

3. Slide the control panel assembly 2 out of its runners.

4. Unscrew the captive screw 3.

5. Pull off the control panel assembly 4.

   Note: If mainline electrical power is present in the 7133, the internal dc power turns on (if previously turned off) when the control panel assembly is removed. The dc power remains turned on when the control panel assembly is reinstalled.

6. Replace parts in the reverse order.
Power-Distribution Tray Assemblies

**Attention:** If you are servicing the 7133 under concurrent maintenance (see “Concurrent Maintenance” on page 78), ensure that you have only one power-distribution tray assembly removed from the 7133 at any time.

**Note:** Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing a power-distribution tray assembly.
1 If not already done, remove (Models 010 and 020) or open (Models 500 and 600) the front cover (see “Covers” on page 81).

2 On Models 010 and 020, remove the control panel assembly 1 (see “Control Panel Assembly” on page 112).
   On Models 500 and 600, disconnect the control panel connector 3.

3 Unscrew the captive screws 2, and remove the RFI shield 4.
4 Attention: Errors can occur if you disconnect both back-power card cables while the 7133 is running. Never disconnect both back-power card cables unless the job you are doing needs you to do so (for example, the removal of a backplane assembly).

Disconnect the relevant back-power card cable 5 or 6 from the power-distribution tray assembly that you are removing.

Note: The diagram shows a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.

5 Unscrew the two captive screws 7 or 8 on the power-distribution tray assembly that you are removing.
Each power-distribution tray assembly consists of a connector tray 10 or 11 and a power card 9 or 12. Pull the relevant power card forward until you feel it release from the backplane connector.

**Note:** The diagram shows a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.

Carefully pull the complete power-distribution tray assembly out from the 7133.

Replace parts in the reverse order.

**Note:** When installing the power-distribution tray assembly, ensure that you push both the connector tray and the power card fully home.
Back-Power Cards

Attention: If you are servicing the 7133 under concurrent maintenance (see "Concurrent Maintenance" on page 79), ensure that you have only one back-power card removed from the 7133 at any time.

Note: Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing a back-power card.
1 If not already done, remove (Models 010 and 020) or open (Models 500 and 600) the front cover (see “Covers” on page 81).

2 On Models 010 and 020, remove the control panel assembly 1 (see “Control Panel Assembly” on page 112). On Models 500 and 600, disconnect the control panel connector 3.

3 Unscrew the captive screws 2, and remove the RFI shield 4.
4 **Attention:** Errors can occur if you disconnect both back-power card cables while the 7133 is running. Never disconnect both back-power card cables unless the job you are doing needs you to do so (for example, the removal of a backplane assembly).

Disconnect the cable 8 or 7 for the back-power card that you are removing.

5 Pull out the relevant back-power card 5 or 6.

6 Replace parts in the reverse order. Ensure that you push the power cards fully home.
Signal Cards and Bypass Cards

Attention:

• If you are removing a back-signal card from a Model 010 or Model 500, ensure that all the disk drive modules in the back of the 7133 are not being used by the using system.

• If you are removing a front-signal card from a Model 010 or Model 500, ensure that all the disk drive modules in the front of the 7133 are not being used by the using system.

• If you are removing a bypass card from a Model 020 or Model 600, check the configuration of the 7133 to find out which disk drive modules are affected by the removal of this particular bypass card. Ensure that all disk drive modules so affected are not being used by the using system.

Note: Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing a signal card or bypass card.
1 Disconnect the external SSA cables (if present) from the card that you are going to remove. To prevent damage to the SSA connector screws, ensure that you use the special screwdriver (SSA tool, part 32H7059) to unscrew them. The screwdriver is supplied with the 7133.

**Note:** On Models 010 and 500, SSA connectors 1 and 2 are on the back-signal cards. SSA connectors 3 and 4 are on the front-signal cards.

On Models 020 and 600, the bypass cards are not defined as front or back cards.
2 Unscrew the captive screws 5, 6, 7, or 8 on the card that you are going to remove.

3 Pull out the card.

4 If you are now going to install a new signal card, (Model 010 or Model 500), go to step 10 on page 126.
   If you are now going to install a new bypass card, or change the jumper settings on the card that you have just removed (Model 020 or Model 600), go to step 5 on page 125.
Observe the following two diagrams. They represent a bypass card that is lying flat with its electronic components upward and its SSA connectors to the left.

a. This diagram shows the jumpers set for Bypass mode.

For Bypass mode, the jumper that has links between neighboring pins along its length is plugged into connector J3. The jumper that has links between neighboring pins across its width is plugged into connector J4.

**Note:** The default setting of all new bypass cards is for Bypass mode.

b. This diagram shows the jumpers set for Forced Inline mode.

For Forced Inline mode, the jumper that has links between neighboring pins along its length is plugged into connector J4. The jumper that has links between neighboring pins across its width is plugged into connector J3.

If you are installing a new bypass card, go to step 7.

If you are changing the jumper settings of a card that has been operational, go to step 8 on page 126.

Check whether the jumpers on the new card are set for the same mode as are the jumpers on the card that you have just removed.
If they are set for the same mode, you can now install the new bypass card. Go to step 10 on page 126.

If they are not set for the same mode, you must swap the positions of the jumpers on the new card. Go to step 8.

8 Unplug the jumpers from their connectors.

9 Swap the positions of the jumpers to change to the other mode (see steps 5a and 5b), then go to step 10.

10 Replace parts in the reverse order. Ensure that you push the cards fully home.

Note: When you reinstall the external SSA cables, ensure that you use the special screwdriver (SSA tool, part 32H7059) to tighten the SSA connector screws.
Front Backplane Assembly

Note for Models 010 and 500: The front backplane assembly can be removed while the disk drive modules at the back of the 7133 remain operational. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing the front backplane assembly.

1 Use the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement) to ensure that all SSA loops that pass through the front backplane assembly are not broken. (For example, all external SSA cables are connected correctly; all disk drive modules and, if required, dummy disk drive modules are installed correctly.)

If a loop is broken, repair it, then check whether you have solved the original problem. If the problem remains, go to step 2.

2 If not already done, remove (Models 010 and 020) or open (Models 500 and 600) the front cover (see “Covers” on page 81).

3 On Models 010 and 500, ensure that the disk drive modules at the front of the 7133 are not being used by the using system.

On Models 020 and 600, stop all operations on the 7133, then remove power from the 7133 (see “All Power” on page 86).

4 Carefully make a note of the locations of the disk drive modules and (if present) dummy disk drive modules that are at the front of the 7133. This action ensures that you reinstall the modules into their original slots. (They might not all be connected to the same SSA loop.) Attach identifying labels to the modules if you want to.

5 Remove all the disk drive modules and dummy disk drive modules from the front of the 7133 (see “Removing a Module” on page 89).
6 On Models 010 and 020, remove the control panel assembly (see “Control Panel Assembly” on page 112).
   On Models 500 and 600, disconnect the control panel connector.

7 Unscrew the captive screws, and remove the RFI shield.

8 On Models 500 and 600, open the back cover (see “Back Cover (Models 500 and 600 Only)” on page 85).

9 At the back of the 7133, do the following actions:
   • For Models 010 and 500:
     a. Disconnect the external SSA cables (if present) from the two front-signal cards.
        To prevent damage to the SSA connector.
screws, ensure that you use the special screwdriver (SSA tool, part 32H7059) to unscrew them. The screwdriver is supplied with the 7133.

b. Remove the two front-signal cards (see "Signal Cards and Bypass Cards" on page 122).

• For Models 020 and 600:
  a. Disconnect the external SSA cables (if present) from all four bypass cards. To prevent damage to the SSA connector screws, ensure that you use the special screwdriver (SSA tool, part 32H7059) to unscrew them. The screwdriver is supplied with the 7133.
  b. Remove the four bypass cards (see "Signal Cards and Bypass Cards" on page 122).

10 At the front of the 7133, pull out the two front-power cards as far as their cables allow.

11 Reach into the front of the 7133. Unscrew the four captive screws, and remove the bracket assembly.

12 Unscrew the four captive screws.

Note: The diagrams in these instructions show a 7133 Model 010. The procedure for Models 020, 500, and 600 is the same, except that for Models 500 and 600, everything is turned through 90 degrees.
13 Pull the right-hand side (Models 010 and 020) or lower end (Models 500 and 600) of the backplane assembly toward you, then pull the backplane assembly out through the front of the 7133.

14 Replace parts in the reverse order.

Notes:

a. When you install the backplane assembly, do not tighten the four captive screws in the bracket assembly and the four captive screws in the backplane assembly until after you have reinstalled the power cards and signal or bypass cards. The cards can be plugged in more easily if the backplane assembly is free to move slightly.

b. When you reinstall the external SSA cables, ensure that you use the special screwdriver (SSA tool, part 32H7059) to tighten the SSA connector screws.
Back Backplane Assembly

**Note for Models 010 and 500:** The back backplane assembly can be removed while the disk drive modules at the front of the 7133 remain operational. Unless you have a particular reason to do so, do not turn off the using system or the 7133 when removing or installing the back backplane assembly.

1. Use the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement) to ensure that all SSA loops that pass through the back backplane assembly are not broken. (For example, all external SSA cables are connected correctly; all disk drive modules and, if required, dummy disk drive modules are installed correctly.)

   If a loop is broken, repair it, then check whether you have solved the original problem. If the problem remains, go to step 2.

2. If not already done, remove (Models 010 and 020) or open (Models 500 and 600) the front cover (see “Covers” on page 81).

3. On Models 010 and 500, ensure that the disk drive modules in the back of the 7133 are not being used by the using system.

   On Models 020 and 600, stop all operations on the 7133, then remove all power from the 7133 (see “All Power” on page 86).

4. Remove the two back-power cards from the front of the 7133 (see “Back-Power Cards” on page 119).

5. On Models 500 and 600, open the back cover (see “Back Cover (Models 500 and 600 Only)” on page 85).

6. Carefully make a note of the locations of the disk drive modules and (if present) dummy disk drive modules that are at the back of the 7133. This action ensures that you reinstall the modules into their original slots. (They might not all be connected to the same SSA loop.) Attach identifying labels to the modules if you want to.

7. Remove all the disk drive modules and dummy disk drive modules from the back of the 7133 (see “Removing a Module” on page 89).
At the back of the 7133, do the following actions:

- For Models 010 and 500:
  a. Disconnect the external SSA cables (if present) from the two back-signal cards. To prevent damage to the SSA connector screws, ensure that you use the special screwdriver (SSA tool, part 32H7059) to unscrew them. The screwdriver is supplied with the 7133.
  b. Remove the two back-signal cards (see “Signal Cards and Bypass Cards” on page 122).

- For Models 020 and 600:
  a. Disconnect the external SSA cables (if present) from all four bypass cards. To prevent damage to the SSA connector screws, ensure that you use the special screwdriver (SSA tool, part 32H7059) to unscrew them. The screwdriver is supplied with the 7133.
  b. Remove the four bypass cards (see “Signal Cards and Bypass Cards” on page 122).
Reach into the back of the 7133. Unscrew the four captive screws 1, and remove the bracket assembly 2.

**Note:** The diagrams in these instructions represent 7133 Models 010 and 020. The procedure for Models 500 and 600 is the same, except that everything is turned through 90 degrees.

If you are servicing a Model 020 or Model 600, remove the two self-adhesive plastic air baffles 4. You will need to install two new plastic air baffles (part 31H8722) after you have replaced the backplane assembly.

Unscrew the four captive screws 3.
12 Pull the right-hand side (Models 010 and 020) or upper end (Models 500 and 600) of the backplane assembly toward you, then pull the backplane assembly out through the back of the 7133.

13 Replace parts in the reverse order.

Notes:

a. When you install the backplane assembly, do not tighten the four captive screws in the bracket assembly and the four captive screws in the backplane assembly until after you have reinstalled the power cards and signal or bypass cards. The cards can be plugged in more easily if the backplane assembly is free to move slightly.

b. If you are servicing a Model 020 or Model 600, ensure that you install two new plastic air baffles (part 31H8722). The baffles are self-adhesive. Pull off the protective cover, and attach the baffles.

c. When you reinstall the external SSA cables, ensure that you use the special screwdriver (SSA tool, part 32H7059) to tighten the SSA connector screws.
Removing a 7133 from a Rack

Notes:
1. This procedure applies only to Models 010 and 020.
2. You will need another service representative to help you remove the 7133 from the rack.

Attention: Unless the using system needs to be turned off for some other reason, do not turn off the using system when servicing the 7133. Power cables and external SSA cables that connect the 7133 to the using system can be disconnected while that system is running.

1. If this 7133 is connected to an operational SSA network, use the Disk service aid (see the section about SSA service aids in the SSA RAID Adapter for PC Servers: Hardware Maintenance Manual Supplement) to ensure that all SSA loops that pass through the internal strings of this 7133 are not broken. (For example, all external SSA cables are connected correctly; all disk drive modules and, if required, dummy disk drive modules are installed correctly.)

   If a loop is broken, repair it before you start to remove the 7133 from the rack; otherwise, the network might fail when you disconnect the 7133.

2. If not already done:
   a. Ensure that all the disk drive modules in the 7133 are not being used by the using system.
   b. Disconnect all the external SSA cables from the back of the 7133. To prevent damage to the SSA connector screws, ensure that you use the special screwdriver (SSA tool, part 32H7059) to unscrew them. The screwdriver is supplied with the 7133.
   c. Remove all power from the 7133 (see “All Power” on page 86).
   d. Remove (if an early type) or open (if a late type) the front cover (see “Covers” on page 81).

3. CAUTION:
   • The stabilizer must be correctly attached to the bottom front of the rack to prevent the rack from tipping forward while the units are being removed from the rack. Do not pull out or install any unit if the stabilizer is not attached to the rack.
   • A 7133 weighs up to 50.0 kg (110 lb) with disk drive modules installed. Do not attempt to remove the 7133 from the rack unless all the disk drive modules have been removed.
You are now going to remove all the disk drive modules and (if present) dummy disk drive modules from the 7133. If the 7133 is to be used later with its disk drive modules configured as they are now, carefully make a note of the locations of the disk drive modules and dummy disk drive modules before you start to remove them. This action ensures that you reinstall the modules into their original slots. (They might not all be connected to the same SSA loop.) Attach identifying labels to the modules if you want to.

4. Remove all the disk drive modules (see “Disk Drive Modules” on page 89).

5. Loosen the two screws 1 and pivot the two clamp plates 2 away from the slots at the back of the 7133.
6 Remove the four screws 3 from the front of the 7133.

7 CAUTION:
Do not attempt to lift the 7133 by yourself. Ask another service representative for aid.

With aid from another service representative, pull the 7133 forward and remove it from the rack.

8 Reinstall the 7133 in the reverse order.

Note: When you reinstall the external SSA cables, ensure that you use the special screwdriver (SSA tool, part 32H7059) to tighten the SSA connector screws.
Support Rails

Note: This procedure applies only to Models 010 and 020.

1. To remove the support rails, remove the screws 1, then remove the rails.

2. If you need to reinstall the support rails (for example, because you are relocating the 7133), or you need to install replacement rails, go to step 3.

3. The 7133 is four EIA1 units high. Using the preinstallation planning information, or other information supplied by the customer, determine where you are going to locate the 7133 in the rack.

4. Refer to the EIA markings on the rack and decide where you are going to install the support rails. If appropriate, allow for possible future installation of other subsystems.

---

1 Electronics Industries Association.
For each support rail:

a. Attach a nut clip 5 at the selected hole in the back of the rack.

b. Insert the two studs 3 of the support rail into the back of the rack. Hold the support rail so that it is horizontal, and push it forward so that the stud 2 enters the matching hole in the front of the rack.

c. Check whether the support rail is horizontal (a spirit level might be useful here). If the rail is not horizontal, remove it from the rack, then repeat step 5b.

d. Insert the rail screw 4 into the nut clip 5 and tighten it.
6 At the front of the rack, observe the threaded hole in each of the support rails that you have just installed.

7 Count seven holes upward from each threaded hole, and install a nut clip.
Parts Catalog

This chapter lists, and gives part numbers for, the parts and FRUs of the 7133 Models 010, 020, 500, and 600.

Conventions

AR in the units column of the parts list denotes that the quantity used is as required.
Assembly 1: 7133 Models 010 and 020

SSA Disk Subsystems
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<th>Units</th>
<th>Description</th>
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<td>88G6397</td>
<td>1</td>
<td>Front cover assembly, early type</td>
</tr>
<tr>
<td>– 1</td>
<td>32H5669</td>
<td>1</td>
<td>Front cover assembly, late type</td>
</tr>
<tr>
<td>– 1 A</td>
<td>32H7060</td>
<td>1</td>
<td>Baffle foam (Model 020 only)</td>
</tr>
<tr>
<td>– 2</td>
<td>32H1452</td>
<td>1</td>
<td>Control panel assembly for 7133s with an early type of front cover</td>
</tr>
<tr>
<td>– 2</td>
<td>32H5675</td>
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<td>Control panel assembly for 7133s with a late type of front cover</td>
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<tr>
<td>– 3</td>
<td>88G6323</td>
<td>1</td>
<td>RFI shield for 7133s with serial numbers 114 through 138</td>
</tr>
<tr>
<td>– 3</td>
<td>32H0118</td>
<td>1</td>
<td>RFI shield for 7133s with serial numbers 139 and above and with an early type of front cover</td>
</tr>
<tr>
<td>– 3</td>
<td>32H5684</td>
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<td>RFI shield for 7133s with a late type of front cover</td>
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<tr>
<td>– 4</td>
<td>1624779</td>
<td>4</td>
<td>Front mounting screw, Hex/Washer Head, M5 x 14 mm long</td>
</tr>
<tr>
<td>– 4 A</td>
<td>1622260</td>
<td>4</td>
<td>Lock washer</td>
</tr>
<tr>
<td>– 4 B</td>
<td>1622276</td>
<td>4</td>
<td>Washer</td>
</tr>
<tr>
<td>– 5</td>
<td>07H8989</td>
<td>2</td>
<td>Power-distribution tray assembly</td>
</tr>
<tr>
<td>– 6</td>
<td>07H8238</td>
<td>AR</td>
<td>Key</td>
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<td>– 7</td>
<td>31H7969</td>
<td>AR</td>
<td>Lock assembly for disk drive module</td>
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<td>– 8</td>
<td>07H8230</td>
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<td>1.1 GB, 3.5-inch, SSA disk drive module</td>
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<td>88G6400</td>
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<td>2.2 GB, 3.5-inch, SSA disk drive module</td>
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<td>4.5 GB, 3.5-inch, SSA disk drive module</td>
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<td>9.1 GB, 3.5-inch, SSA disk drive module (Model 020 only)</td>
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<td>Asm – Index</td>
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<td>1 – 8</td>
<td>88G6369</td>
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<td>Dummy disk drive module</td>
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<td>07H8987</td>
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<td>32H7072</td>
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<td>Front backplane assembly (Model 020)</td>
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<td>97H0429</td>
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<td>32H1464</td>
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<td>Bracket assembly</td>
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<td>– 10 B</td>
<td>31H8722</td>
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<td>Air baffle (Model 020 only)</td>
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<td>– 11</td>
<td>07H8936</td>
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<td>Dummy fan-and-power-supply assembly (Model 010)</td>
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<td>– 12</td>
<td>88G6364</td>
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<td>32H1698</td>
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<td>Fan-and-power-supply assembly (Model 020)</td>
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<td>– 13</td>
<td>07H8966</td>
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<td>Front-signal card (long), left-hand (Model 010)</td>
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<td>– 13</td>
<td>32H5688</td>
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<td>Bypass card, lower left-hand (Model 010)</td>
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<td>– 14</td>
<td>07H8967</td>
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<td>32H5690</td>
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<td>– 15</td>
<td>07H9137</td>
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<td>Bypass card, upper left-hand (Model 020)</td>
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<td>32H5692</td>
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<td>Bypass card, upper right-hand (Model 020)</td>
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<td>– 17</td>
<td>88G6485</td>
<td>2</td>
<td>Back-power card</td>
</tr>
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<td>– 18</td>
<td>1624779</td>
<td>2</td>
<td>Back mounting screw, Socket Head, M5 x 14 mm long</td>
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<td>– 19</td>
<td>1622305</td>
<td>2</td>
<td>Washer</td>
</tr>
<tr>
<td>– 20</td>
<td>07H8896</td>
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<td>Back clamp plate</td>
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<td>Screw, Hex/Washer Head, M5 x 14 mm long</td>
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<td>– 22</td>
<td>0375867</td>
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<td>Nut, clip</td>
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<tr>
<td>– 23</td>
<td>07H8605</td>
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<td>Support rail, right, for full-height rack</td>
</tr>
<tr>
<td>– 24</td>
<td>67G1246</td>
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<td>Three-way power cable (220 V)</td>
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<td>– 26</td>
<td>07H8985</td>
<td>AR</td>
<td>External SSA copper cable, 1.0 m (3.3 ft)</td>
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<td>– 26</td>
<td>32H1465</td>
<td>AR</td>
<td>External SSA copper cable, 2.5 m (8.2 ft)</td>
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<td>88G6404</td>
<td>AR</td>
<td>External SSA copper cable, 5.0 m (16.4 ft)</td>
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<td>– 26</td>
<td>32H1466</td>
<td>AR</td>
<td>External SSA copper cable, 10.0 m (32.8 ft)</td>
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<td>– 26</td>
<td>88G6406</td>
<td>AR</td>
<td>External SSA copper cable, 25.0 m (82.0 ft)</td>
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<td>– 27</td>
<td>07H9163</td>
<td>AR</td>
<td>External SSA copper cable, 0.18 m (0.6 ft) (Model 010 only)</td>
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<tr>
<td>– 28</td>
<td>32H7048</td>
<td>AR</td>
<td>SSA Fibre-Optic Extender</td>
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<tr>
<td>– 29</td>
<td>32H7049</td>
<td>AR</td>
<td>Wrap cable and adapter assembly for SSA Fibre-Optic Extender</td>
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<td>2–1</td>
<td>07H7680</td>
<td>1</td>
<td>Complete set of covers (Model 500)</td>
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<td>32H5696</td>
<td>1</td>
<td>Complete set of covers (Model 600)</td>
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<tr>
<td></td>
<td></td>
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<td><strong>Note:</strong> Covers are available only as a complete set, which consists of:</td>
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ASSEMBLY 2: (CONTINUED)
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<td>Wrap cable and adapter assembly for Fibre-Optic Extender</td>
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## Power Cables

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OS/2

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