Power Systems

Progress codes



Power Systems

Progress codes



Note Before using page 127, th	g this information the <i>IBM Systems S</i>	n and the prod afety Notices ma	uct it supports anual, G229-90	, read the info 54, and the <i>IB</i> .	rmation in "S M <i>Environmen</i>	afety notices" o tal Notices and b	on page v, "No User Guide, Z1	otices" on 25–5823.
	pplies to IBM							

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Safety notices

Safety notices may be printed throughout this guide:

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

World Trade safety information

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

Replacement or additional copies of safety information documentation can be obtained by calling the IBM Hotline at 1-800-300-8751.

German safety information

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

Laser safety information

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

Laser compliance

IBM servers may be installed inside or outside of an IT equipment rack.

DANGER

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

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

- Connect power to this unit only with the IBM provided power cord. Do not use the IBM provided power cord for any other product.
- Do not open or service any power supply assembly.
- · Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords.
- · Connect all power cords to a properly wired and grounded electrical outlet. Ensure that the outlet supplies proper voltage and phase rotation according to the system rating plate.
- · Connect any equipment that will be attached to this product to properly wired outlets.
- · When possible, use one hand only to connect or disconnect signal cables.
- Never turn on any equipment when there is evidence of fire, water, or structural damage.
- Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- · Connect and disconnect cables as described in the following procedures when installing, moving, or opening covers on this product or attached devices.

To Disconnect:

- 1. Turn off everything (unless instructed otherwise).
- **2.** Remove the power cords from the outlets.
- 3. Remove the signal cables from the connectors.
- 4. Remove all cables from the devices.

To Connect:

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

(D005)

DANGER

Observe the following precautions when working on or around your IT rack system:

- · Heavy equipment-personal injury or equipment damage might result if mishandled.
- Always lower the leveling pads on the rack cabinet.
- Always install stabilizer brackets on the rack cabinet.
- To avoid hazardous conditions due to uneven mechanical loading, always install the heaviest devices in the bottom of the rack cabinet. Always install servers and optional devices starting from the bottom of the rack cabinet.
- Rack-mounted devices are not to be used as shelves or work spaces. Do not place objects on top of rack-mounted devices.



- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet when directed to disconnect power during servicing.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.
- An electrical outlet that is not correctly wired could place hazardous voltage on the metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock.

CAUTION

- Do not install a unit in a rack where the internal rack ambient temperatures will exceed the manufacturer's recommended ambient temperature for all your rack-mounted devices.
- Do not install a unit in a rack where the air flow is compromised. Ensure that air flow is not blocked or reduced on any side, front, or back of a unit used for air flow through the unit.
- Consideration should be given to the connection of the equipment to the supply circuit so that overloading of the circuits does not compromise the supply wiring or overcurrent protection. To provide the correct power connection to a rack, refer to the rating labels located on the equipment in the rack to determine the total power requirement of the supply circuit.
- (For sliding drawers.) Do not pull out or install any drawer or feature if the rack stabilizer brackets are not attached to the rack. Do not pull out more than one drawer at a time. The rack might become unstable if you pull out more than one drawer at a time.
- (For fixed drawers.) This drawer is a fixed drawer and must not be moved for servicing unless specified by the manufacturer. Attempting to move the drawer partially or completely out of the rack might cause the rack to become unstable or cause the drawer to fall out of the rack.

(R001)

CAUTION:

Removing components from the upper positions in the rack cabinet improves rack stability during relocation. Follow these general guidelines whenever you relocate a populated rack cabinet within a room or building:

- Reduce the weight of the rack cabinet by removing equipment starting at the top of the rack cabinet. When possible, restore the rack cabinet to the configuration of the rack cabinet as you received it. If this configuration is not known, you must observe the following precautions:
 - Remove all devices in the 32U position and above.
 - Ensure that the heaviest devices are installed in the bottom of the rack cabinet.
 - Ensure that there are no empty U-levels between devices installed in the rack cabinet below the 32U level.
- If the rack cabinet you are relocating is part of a suite of rack cabinets, detach the rack cabinet from the suite.
- Inspect the route that you plan to take to eliminate potential hazards.
- · Verify that the route that you choose can support the weight of the loaded rack cabinet. Refer to the documentation that comes with your rack cabinet for the weight of a loaded rack cabinet.
- Verify that all door openings are at least 760 x 230 mm (30 x 80 in.).
- Ensure that all devices, shelves, drawers, doors, and cables are secure.
- Ensure that the four leveling pads are raised to their highest position.
- Ensure that there is no stabilizer bracket installed on the rack cabinet during movement.
- Do not use a ramp inclined at more than 10 degrees.
- When the rack cabinet is in the new location, complete the following steps:
 - Lower the four leveling pads.
 - Install stabilizer brackets on the rack cabinet.
 - If you removed any devices from the rack cabinet, repopulate the rack cabinet from the lowest position to the highest position.
- If a long-distance relocation is required, restore the rack cabinet to the configuration of the rack cabinet as you received it. Pack the rack cabinet in the original packaging material, or equivalent. Also lower the leveling pads to raise the casters off of the pallet and bolt the rack cabinet to the pallet.

(R002)

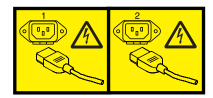
(L001)



(L002)



(L003)



or



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

CAUTION:

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

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

(C026)

CAUTION:

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

CAUTION:

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

CAUTION:

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

CAUTION:

The battery contains lithium. To avoid possible explosion, do not burn or charge the battery.

Do Not:

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

Exchange only with the IBM-approved part. Recycle or discard the battery as instructed by local regulations. In the United States, IBM has a process for the collection of this battery. For information, call 1-800-426-4333. Have the IBM part number for the battery unit available when you call. (C003)

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

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

The equipment is suitable for installation in the following:

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

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

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

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

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

Progress codes overview

Progress codes (or checkpoints) offer information about the stages involved in powering on and performing initial program load (IPL). Progress codes do not always indicate an error. Use progress code information if your server has paused indefinitely without displaying a system reference code. The information provided indicates the most appropriate action for that progress code.

Use this information for reference only. To perform any service action, use the management console.

AIX IPL progress codes

This section provides descriptions for the numbers and characters that display on the operator panel and descriptions of the location codes used to identify a particular item.

Note: The AIX[®] IPL progress codes occur only when running the AIX operating system or booting standalone diagnostics. The codes do not occur on servers running the Linux operating system or on Linux partitions.

Operator panel display numbers

This section contains a list of the various numbers and characters that display in the operator panel display. There are three categories of numbers and characters.

- The first group tracks the progress of the configuration program.
- The second group tracks the progress of the diagnostics.
- The third group provides information about messages that follow an 888 sequence.

AIX configuration program indicators

The numbers in this list display on the operator panel as the system loads the AIX operating system and prepares the hardware by loading software drivers.

Note: Some systems may produce 4-digit codes. If the leftmost digit of a 4-digit code is 0, use the three rightmost digits.

02E6	02E6		PCI 64-bit Fibre Channel Arbitrated Loop og configured.
or the Unive	The PCI Differential Ultra SCSI adapter rsal PCI Differential Ultra SCSI adapter	0458	0458
being configu	irea.	Explanation:	36 GB DAT72 Tape Drive
02E7	02E7		
Explanation:	Configuration method unable to	0459	0459
	the SCSI adapter type is SE or DE type.	Explanation:	36 GB DAT72 Tape Drive
0440	0440	045D	045D
Explanation: identified or	9.1GB Ultra SCSI Disk Drive being configured.	Explanation:	200 GB HH LTO2 Tape drive
		0500	0500
0441	0441	Explanation:	Querying Standard I/O slot.
Explanation: 18.2 GB Ultra SCSI Disk Drive being identified or configured.			
identified of	comigured.	0501	0501
0444	0444	Explanation:	Querying card in Slot 1.
Explanation: 2-Port Multiprotocol PCI Adapter (ASIC) being identified or configured.		0502	0502
	8	Explanation:	Querying card in Slot 2.
0447	0447		
		0503	0503

0504 • 0530

Explanation: Querying card in Slot 3.

0504 0504

Explanation: Querying card in Slot 4.

0505 0505

Explanation: Querying card in Slot 5.

0506 0506

Explanation: Querying card in Slot 6.

0507 0507

Explanation: Querying card in Slot 7.

0508 0508

Explanation: Querying card in Slot 8.

0510 0510

Explanation: Starting device configuration.

0511 0511

Explanation: Device configuration completed.

0512 0512

Explanation: Restoring device configuration files from

media.

0513 0513

Explanation: Restoring basic operating system

installation files from media.

0516 0516

Explanation: Contacting server during network boot.

0517 0517

Explanation: Mounting client remote file system

during network IPL.

0518 0518

Explanation: Remote mount of the **root** (/) and /usr

file systems failed during network boot.

0520 0520

Explanation: Bus configuration running.

0521 0521

Explanation: /etc/init invoked **cfgmgr** with invalid options; **/etc/init** has been corrupted or incorrectly

modified (irrecoverable error).

0522 0522

Explanation: The configuration manager has been invoked with conflicting options (irrecoverable error).

0523 0523

Explanation: The configuration manager is unable to access the ODM database (irrecoverable error).

0524 0524

Explanation: The configuration manager is unable to access the **config.rules** object in the ODM database

(irrecoverable error).

0525 0525

Explanation: The configuration manager is unable to get data from a customized device object in the ODM

database (irrecoverable error).

0526 0526

Explanation: The configuration manager is unable to get data from a customized device driver object in the

ODM database (irrecoverable error).

0527 0527

Explanation: The configuration manager was invoked with the phase 1 flag; running phase 1 at this point is

not permitted (irrecoverable error).

0528 0528

Explanation: The configuration manager cannot find sequence rule, or no program name was specified in

the ODM database (irrecoverable error).

0529 0529

Explanation: The configuration manager is unable to

update ODM data (irrecoverable error).

0530 0530

Explanation: The **savebase** program returned an error.

Explanation: The configuration manager is unable to access the PdAt object class (irrecoverable error).

0532 0532

Explanation: There is not enough memory to continue (malloc failure); irrecoverable error.

0533 0533

Explanation: The configuration manager could not find a configuration method for a device.

0534 0534

Explanation: The configuration manager could not find a configuration method for a device.

0535 0535

Explanation: HIPPI diagnostics interface driver being configured.

0536 0536

Explanation: The configuration manager encountered more than one sequence rule specified in the same phase (irrecoverable error).

0537 0537

Explanation: The configuration manager encountered an error when invoking the program in the sequence rule.

0538 0538

Explanation: The configuration manager is going to invoke a configuration method.

0539 0539

Explanation: The configuration method has terminated, and control has returned to the configuration manager.

0541 0541

Explanation: A DLT tape device is being configured.

0542 0542

Explanation: 7208-345 60 GB tape drive, 7334-410 60

GB tape drive

0549 0549

Explanation: Console could not be configured for the Copy a System Dump Menu.

0551 0551

Explanation: IPL vary-on is running.

0552 0552

Explanation: IPL vary-on failed.

0553 0553

Explanation: IPL phase 1 is complete.

0554 0554

Explanation: The boot device could not be opened or read, or unable to define NFS swap device during network boot.

0555 0555

Explanation: An ODM error occurred when trying to vary-on the rootvg, or unable to create an NFS swap device during network boot.

0556 0556

Explanation: Logical Volume Manager encountered error during IPL vary-on.

0557 0557

Explanation: The root file system does not mount.

0558 0558

Explanation: There is not enough memory to continue the system IPL.

0559 0559

Explanation: Less than 2 MB of good memory are available to load the AIX kernel.

0569 0569

Explanation: FCS SCSI protocol device is being configured (32 bits).

0570 0570

Explanation: Virtual SCSI devices being configured.

Explanation: HIPPI common function device driver being configured.

0572 0572

Explanation: HIPPI IPI-3 master transport driver being configured.

0573 0573

Explanation: HIPPI IPI-3 slave transport driver being configured.

0574 0574

Explanation: HIPPI IPI-3 transport services user interface device driver being configured.

0575 0575

Explanation: A 9570 disk-array driver being configured.

0576 0576

Explanation: Generic async device driver being configured.

0577 0577

Explanation: Generic SCSI device driver being configured.

0578 0578

Explanation: Generic commo device driver being configured.

0579 0579

Explanation: Device driver being configured for a generic device.

0580 0580

Explanation: HIPPI TCP/IP network interface driver being configured.

0581 0581

Explanation: Configuring TCP/IP.

0582 0582

Explanation: Configuring Token-Ring data link control.

0583 0583

Explanation: Configuring an Ethernet data link

control.

0584 0584

Explanation: Configuring an IEEE Ethernet data link

control.

0585 0585

Explanation: Configuring an SDLC MPQP data link

control.

0586 0586

Explanation: Configuring a QLLC X.25 data link

control.

0587 0587

Explanation: Configuring a NETBIOS.

0588 0588

Explanation: Configuring a Bisync Read-Write

(BSCRW).

0589 0589

Explanation: SCSI target mode device being

configured.

0590 0590

Explanation: Diskless remote paging device being

configured.

0591 0591

Explanation: Configuring an LVM device driver.

0592 0592

Explanation: Configuring an HFT device driver.

0593 0593

Explanation: Configuring SNA device drivers.

0594 0594

Explanation: Asynchronous I/O being defined or

configured.

Explanation: X.31 pseudo-device being configured.

0596 0596

Explanation: SNA DLC/LAPE pseudo-device being

configured.

0597 0597

Explanation: OCS software being configured.

0598 0598

Explanation: OCS hosts being configured during

system reboot.

0599 0599

Explanation: Configuring FDDI data link control.

059B 059B

Explanation: FCS SCSI protocol device being

configured (64 bits).

05C0 05C0

Explanation: Streams-based hardware drive being

configured.

05C1 05C1

Explanation: Streams-based X.25 protocol being

configured.

05C2 05C2

Explanation: Streams-based X.25 COMIO emulator

driver being configured.

05C3 05C3

Explanation: Streams-based X.25 TCP/IP interface

driver being configured.

05C4 05C4

Explanation: FCS adapter device driver being

configured.

05C5 05C5

Explanation: SCB network device driver for FCS being

configured.

05C6 05C6

Explanation: AIX SNA channel being configured.

0600 0600

Explanation: Starting network boot portion of

/sbin/rc.boot .

0602 0602

Explanation: Configuring network parent devices.

0603 0603

Explanation: /usr/lib/methods/defsys ,

/usr/lib/methods/cfgsys , or /usr/lib/methods/cfgbus

failed.

0604 0604

Explanation: Configuring physical network boot

device.

0605 0605

Explanation: Configuration of physical network boot

device failed.

0606 0606

Explanation: Running /usr/sbin/ifconfig on logical

network boot device.

0607 0607

Explanation: /usr/sbin/ifconfig failed.

0608 0608

Explanation: Attempting to retrieve the client.info file with tftp. **Note:** Note that a flashing 608 indicates

multiple attempt(s) to retrieve the client_info file are

occurring.

0609 0609

Explanation: The **client.info** file does not exist or it is

zero length.

060B 060B

Explanation: 18.2 GB 68-pin LVD SCSI Disk Drive

being configured.

0610 • 063A

0610 0610

Explanation: Attempting remote mount of NFS file

system.

0611 0611

Explanation: Remote mount of the NFS file system

failed.

0612 0612

Explanation: Accessing remote files; unconfiguring

network boot device.

0613 0613

Explanation: 8 mm 80 GB VXA-2 tape device

0614 0614

Explanation: Configuring local paging devices.

0615 0615

Explanation: Configuration of a local paging device

failed.

0616 0616

Explanation: Converting from diskless to dataless

configuration.

0617 0617

Explanation: Diskless to dataless configuration failed.

0618 0618

Explanation: Configuring remote (NFS) paging

devices.

0619 0619

Explanation: Configuration of a remote (NFS) paging

device failed.

061B 061B

Explanation: 36.4 GB 80-pin LVD SCSI Disk Drive

being configured.

061D 061D

Explanation: 36.4 GB 80-pin LVD SCSI Disk Drive

being configured.

061E 061E

Explanation: 18.2 GB 68-pin LVD SCSI Disk Drive

being configured.

0620 0620

Explanation: Updating special device files and ODM in paragraph file system with data from best RAM file

in permanent file system with data from boot RAM file

system.

0621 0621

Explanation: 9.1 GB LVD 80-pin SCSI Drive being

configured.

0622 0622

Explanation: Boot process configuring for operating

system installation.

062D 062D

Explanation: 9.1 GB 68-pin LVD SCSI Disk Drive

being configured.

062E 062E

Explanation: 9.1GB 68-pin LVD SCSI Disk Drive being

configured.

0636 0636

Explanation: TURBOWAYS TM 622 Mbps PCI MMF

ATM Adapter.

0637 0637

Explanation: Dual Channel PCI-2 Ultra2 SCSI Adapter

being configured.

0638 0638

Explanation: 4.5 GB Ultra SCSI Single Ended Disk

Drive being configured.

0639 0639

Explanation: 9.1 GB 10K RPM Ultra SCSI Disk Drive

(68-pin).

063A 063A

Explanation: See 62D.

063B 063B

Explanation: 9.1 GB 80-pin LVD SCSI Disk Drive

being configured.

063C 063C

Explanation: See 60B.

063D 063D

Explanation: 18.2 GB 80-pin LVD SCSI Disk Drive

being configured.

063E 063E

Explanation: 36.4 GB 68-pin LVD SCSI Disk Drive

being configured.

063F 063F

Explanation: See 61B.

0640 0640

Explanation: 9.1 GB 10K RPM Ultra SCSI Disk Drive

(80-pin).

0643 0643

Explanation: 18.2 GB LVD 80-pin SCA-2 connector

SCSI Disk Drive being configured.

0646 0646

Explanation: High-Speed Token-Ring PCI Adapter

being configured.

064A 064A

Explanation: See 62E.

064B 064B

Explanation: 9.1 GB 80-pin LVD SCSI Disk Drive

being configured.

064C 064C

Explanation: See 61E.

064D 064D

Explanation: 18.2 GB LVD 80-pin Drive/Carrier being

configured.

064E 064E

Explanation: 36.4 GB 68-pin LVD SCSI Disk Drive

being configured.

064F 064F

Explanation: See 61D.

0650 0650

Explanation: SCSD disk drive being configured.

0653 0653

Explanation: 18.2 GB Ultra-SCSI 16-bit Disk Drive

being configured.

0655 0655

Explanation: GXT130P Graphics adapter being

configured.

0657 0657

Explanation: GXT2000P graphics adapter being

configured.

0658 0658

Explanation: 2102 Fibre Channel Disk Subsystem Controller Drawer being identified or configured.

0663 0663

Explanation: The ARTIC960RxD Digital Trunk Quad

PCI Adapter or the ARTIC960RxF Digital Trunk

Resource Adapter being configured.

0664 0664

Explanation: 32x (MAX) SCSI-2 CD-ROM drive being

configured.

0667 0667

Explanation: PCI 3-Channel Ultra2 SCSI RAID

Adapter being configured.

0669 0669

Explanation: PCI Gigabit Ethernet Adapter being

configured.

066A 066A

Explanation: PCI Gigabit Ethernet Adapter being

configured.

066C • 0708

066C 066C

Explanation: 10/100/1000 Base-T Ethernet PCI

Adapter.

066D 066D

Explanation: PCI 4-Channel Ultra-3 SCSI RAID

Adapter.

066E 066E

Explanation: 4.7 GB DVD-RAM drive.

0674 0674

Explanation: ESCON TM Channel PCI Adapter being

configured.

0678 0678

Explanation: 12 GB 4 mm SCSI tape drive

067B 067B

Explanation: PCI Cryptographic Coprocessor being

configured.

0682 0682

Explanation: 20x0 (MAX) SCSI-2 CD-ROM Drive

being configured.

0689 0689

Explanation: 4.5 GB Ultra SCSI Single Ended Disk

Drive being configured.

068C 068C

Explanation: 20 GB 4-mm Tape Drive being

configured.

068E 068E

Explanation: POWER GXT6000P PCI Graphics

Adapter.

0690 0690

Explanation: 9.1 GB Ultra SCSI Single Ended Disk

Drive being configured.

069B 069B

Explanation: 64-bit/66 MHz PCI ATM 155 MMF PCI

adapter being configured.

069D 069D

Explanation: 64-bit/66 MHz PCI ATM 155 UTP PCI

adapter being configured.

06CC 06CC

Explanation: SSA disk drive being configured.

0700 0700

Explanation: A 1.1 GB 8-bit SCSI disk drive being

identified or configured.

0701 0701

Explanation: A 1.1 GB 16-bit SCSI disk drive being

identified or configured.

0702 0702

Explanation: A 1.1 GB 16-bit differential SCSI disk

drive being identified or configured.

0703 0703

Explanation: A 2.2 GB 8-bit SCSI disk drive being

identified or configured.

0704 0704

Explanation: A 2.2 GB 16-bit SCSI disk drive being

identified or configured.

0705 0705

Explanation: The configuration method for the 2.2 GB 16-bit differential SCSI disk drive is being run. If an

irrecoverable error occurs, the system halts.

0706 0706

Explanation: A 4.5 GB 16-bit SCSI disk drive being

identified or configured.

0707 0707

Explanation: A 4.5 GB 16-bit differential SCSI disk

drive being identified or configured.

0708 0708

Explanation: An L2 cache being identified or

configured.

Explanation: 128 port ISA adapter being configured

0710 0710

Explanation: POWER GXT150M graphics adapter being identified or configured.

0711 0711

Explanation: Unknown adapter being identified or

configured.

0712 0712

Explanation: Graphics slot bus configuration is

executing.

0713 0713

Explanation: The IBM ARTIC960 device being

configured.

0714 0714

Explanation: A video capture adapter being

configured.

0717 0717

Explanation: TP Ethernet Adapter being configured.

0718 0718

Explanation: GXT500 Graphics Adapter being

configured.

0720 0720

Explanation: Unknown read/write optical drive type

being configured.

0721 0721

Explanation: Unknown disk or SCSI device being

identified or configured.

0722 0722

Explanation: Unknown disk drive being identified or

configured.

0723 0723

Explanation: Unknown CD-ROM drive being

identified or configured.

0724 0724

Explanation: Unknown tape drive being identified or

configured.

0725 0725

Explanation: Unknown display adapter being

identified or configured.

0726 0726

Explanation: Unknown input device being identified

or configured.

0727 0727

Explanation: Unknown async device being identified

or configured.

0728 0728

Explanation: Parallel printer being identified or

configured.

0729 0729

Explanation: Unknown parallel device being

identified or configured.

0730 0730

Explanation: Unknown diskette drive being identified

or configured.

0731 0731

Explanation: PTY being identified or configured.

0732 0732

Explanation: Unknown SCSI initiator type being

configured.

0733 0733

Explanation: 7 GB 8-mm tape drive being configured.

0734 0734

Explanation: 4x SCSI-2 640 MB CD-ROM Drive being

configured.

0736 0736

Explanation: Quiet Touch keyboard and speaker cable

being configured.

0741 • 078B

0741 0741 0772 0772 Explanation: 1080 MB SCSI Disk Drive being Explanation: 4.5 GB SCSI F/W Disk Drive being configured. configured. 0745 0773 0745 0773 Explanation: 16 GB 4-mm Tape Auto Loader being Explanation: 9.1 GB SCSI F/W Disk Drive being configured. configured. 0746 0746 0774 0774 Explanation: SCSI-2 Fast/Wide PCI Adapter being Explanation: 9.1 GB External SCSI Disk Drive being configured. configured. 0747 0747 0776 0776 Explanation: SCSI-2 Differential Fast/Wide PCI Explanation: PCI Token-Ring Adapter being identified Adapter being configured. or configured. 0749 0749 0777 0777 Explanation: 7331 Model 205 Tape Library being Explanation: 10/100 Ethernet Tx PCI Adapter being identified or configured. configured. 0751 0778 0778 0751 **Explanation:** POWER GXT3000P 3D PCI Graphics Explanation: SCSI 32-bit SE F/W RAID Adapter being configured. adapter being configured. 0754 0754 077B 077B Explanation: 4-Port 10/100 Ethernet Tx PCI Adapter Explanation: 1.1 GB 16-bit SCSI disk drive being configured. being identified or configured. 0755 077C 077C 0755 **Explanation:** A 1.0 GB 16-bit SCSI disk drive being **Explanation:** 2.2 GB 16-bit SCSI disk drive being configured. identified or configured. 0756 0756 0783 0783 Explanation: 4.5 GB 16-bit SCSI disk drive being Explanation: 4-mm DDS-2 Tape Autoloader being configured. configured. 0757 0757 0789 0789 Explanation: External 13 GB 1/4-inch tape being **Explanation:** 2.6 GB External Optical Drive being configured. configured. 078B 0763 0763 078B **Explanation:** SP Switch MX Adapter being configured. Explanation: POWER GXT4000P PCI Graphics Adapter. 0764 0764 **Explanation:** SP System Attachment Adapter being

configured.

078D 078D

Explanation: GXT300P 2D Graphics adapter being

configured.

0790 0790

Explanation: Multi-bus Integrated Ethernet Adapter being identified or configured.

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0797 0797

Explanation: TURBOWAYS 155 UTP/STP ATM

Adapter being identified or configured.

0798 0798

Explanation: Video streamer adapter being identified

or configured.

0799 0799

Explanation: 2-Port Multiprotocol PCI adapter being

identified or configured.

079C 079C

Explanation: ISA bus configuration executing.

07C0 07C0

Explanation: CPU/System Interface being configured.

07C1 07C1

Explanation: Business Audio Subsystem being

identified or configured.

07CC 07CC

Explanation: PCMCIA bus configuration executing.

0800 0800

Explanation: TURBOWAYS 155 MMF ATM Adapter

being identified or configured.

0803 0803

Explanation: 7336 Tape Library robotics being

configured.

0804 0804

Explanation: 8x Speed SCSI-2 CD-ROM Drive being

configured.

0806 0806

Explanation: POWER GXT800 PCI Graphics adapter

being configured.

0807 0807

Explanation: SCSI Device Enclosure being configured.

080C 080C

Explanation: SSA 4-Port Adapter being identified or

configured.

0811 0811

Explanation: Processor complex being identified or

configured.

0812 0812

Explanation: Memory being identified or configured.

0813 0813

Explanation: Battery for time-of-day, NVRAM, and so on being identified or configured, or system I/O

control logic being identified or configured.

0814 0814

Explanation: NVRAM being identified or configured.

0815 0815

Explanation: Floating-point processor test.

0816 0816

Explanation: Operator panel logic being identified or

configured.

0817 0817

Explanation: Time-of-day logic being identified or

configured.

0819 0819

Explanation: Graphics input device adapter being

identified or configured.

0821 0821

Explanation: Standard keyboard adapter being

identified or configured.

0823 • 0848

0823 0823

Explanation: Standard mouse adapter being identified or configured.

0824 0824

Explanation: Standard tablet adapter being identified or configured.

0825 0825

Explanation: Standard speaker adapter being identified or configured.

0826 0826

Explanation: Serial Port 1 adapter being identified or configured.

0827 0827

Explanation: Parallel port adapter being identified or configured.

0828 0828

Explanation: Standard diskette adapter being identified or configured.

0831 0831

Explanation: 3151 adapter being identified or configured, or Serial Port 2 being identified or configured.

0834 0834

Explanation: 64-port async controller being identified or configured.

0835 0835

Explanation: 16-port async concentrator being identified or configured.

0836 0836

Explanation: 128-port async controller being identified or configured.

0837 0837

Explanation: A 128-port remote asyncronous node (RAN) is being identified or configured.

0838 0838

Explanation: Network Terminal Accelerator Adapter being identified or configured.

0839 0839

Explanation: 7318 Serial Communications Server being configured.

0840 0840

Explanation: PCI Single-Ended Ultra SCSI Adapter being configured.

0841 0841

Explanation: 8-port async adapter (EIA-232) being identified or configured.

0842 0842

Explanation: 8-port async adapter (EIA-422A) being identified or configured.

0843 0843

Explanation: 8-port async adapter (MIL-STD-188) being identified or configured.

0844 0844

Explanation: 7135 RAIDiant Array disk drive subsystem controller being identified or configured.

0845 0845

Explanation: 7135 RAIDiant Array disk drive subsystem drawer being identified or configured.

0846 0846

Explanation: RAIDiant Array SCSI 1.3 GB Disk Drive being configured.

0847 0847

Explanation: 16-port serial adapter (EIA-232) being identified or configured.

0848 0848

Explanation: 16-port serial adapter (EIA-422) being identified or configured.

Explanation: X.25 Interface Coprocessor/2 adapter being identified or configured.

0850 0850

Explanation: Token-Ring network adapter being identified or configured.

0851 0851

Explanation: T1/J1 Portmaster adapter being identified or configured.

0852 0852

Explanation: Ethernet adapter being identified or configured.

0854 0854

Explanation: 3270 Host Connection Program/6000 connection being identified or configured.

0855 0855

Explanation: Portmaster Adapter/A being identified or configured.

0857 0857

Explanation: FSLA adapter being identified or configured.

0858 0858

Explanation: 5085/5086/5088 adapter being identified or configured.

0859 0859

Explanation: FDDI adapter being identified or configured.

085C 085C

Explanation: Token-Ring High-Performance LAN adapter being identified or configured.

0861 0861

Explanation: Optical adapter being identified or configured.

0862 0862

Explanation: Block Multiplexer Channel Adapter being identified or configured.

0865 0865

Explanation: ESCON® Channel Adapter or emulator being identified or configured.

0866 0866

Explanation: SCSI adapter being identified or configured.

0867 0867

Explanation: Async expansion adapter being identified or configured.

0868 0868

Explanation: SCSI adapter being identified or configured.

0869 0869

Explanation: SCSI adapter being identified or configured.

0870 0870

Explanation: Serial disk drive adapter being identified or configured.

0871 0871

Explanation: Graphics subsystem adapter being identified or configured.

0872 0872

Explanation: Grayscale graphics adapter being identified or configured.

0874 0874

Explanation: Color graphics adapter being identified or configured.

0875 0875

Explanation: Vendor generic communication adapter being configured.

0876 • 0903

0876 0876

Explanation: 8-bit color graphics processor being

identified or configured.

0877 0877

Explanation: POWER Gt3/POWER Gt4 being

identified or configured.

0878 0878

Explanation: POWER Gt4 graphics processor card

being configured.

0879 0879

Explanation: A 24-bit color MEV2 type graphics card

is being configured.

0880 0880

Explanation: POWER Gt1 adapter being identified or

configured.

0887 0887

Explanation: POWER Gt1 adapter being identified or

configured.

0889 0889

Explanation: SCSI adapter being identified or

configured.

0890 0890

Explanation: SCSI-2 Differential Fast/Wide and

Single-Ended Fast/Wide Adapter/A being configured.

0891 0891

Explanation: Vendor SCSI adapter being identified or

configured.

0892 0892

Explanation: Vendor display adapter being identified

or configured.

0893 0893

Explanation: Vendor LAN adapter being identified or

configured.

0894 0894

Explanation: Vendor async/communications adapter

being identified or configured.

0895 0895

Explanation: Vendor IEEE 488 adapter being identified

or configured.

0896 0896

Explanation: Vendor VME bus adapter being

identified or configured.

0897 0897

Explanation: S/370 Channel Emulator adapter being

identified or configured.

0898 0898

Explanation: POWER Gt1x graphics adapter being

identified or configured.

0899 0899

Explanation: 3490 attached tape drive being identified

or configured.

089C 089C

Explanation: A multimedia SCSI CD-ROM being

identified or configured.

0900 0900

Explanation: GXT110P Graphics Adapter being

identified or configured.

0901 0901

Explanation: Vendor SCSI device being identified or

configured.

0902 0902

Explanation: Vendor display device being identified or

configured.

0903 0903

Explanation: Vendor async device being identified or

configured.

Explanation: Vendor parallel device being identified or configured.

0905 0905

Explanation: A vendor (non-IBM) adapter is being identified or configured.

0908 0908

Explanation: POWER GXT1000 TM Graphics subsystem being identified or configured.

0910 0910

Explanation: 1/4 GB Fiber Channel/266 Standard Adapter being identified or configured.

0911 0911

Explanation: Fiber Channel/1063 Adapter Short Wave being configured.

0912 0912

Explanation: 2.0 GB SCSI-2 differential disk drive being identified or configured.

0913 0913

Explanation: 1.0 GB differential disk drive being identified or configured.

0914 0914

Explanation: 5 GB 8-mm differential tape drive being identified or configured.

0915 0915

Explanation: 4 GB 4-mm tape drive being identified or configured.

0916 0916

Explanation: A generic (non-IBM) Non-SCSI tape drive adapter is being identified or configured.

0917 0917

Explanation: A 2.0 GB 16-bit differential SCSI disk drive being identified or configured.

0918 0918

Explanation: A 2.0 GB 16-bit single-ended SCSI disk drive being identified or configured.

0920 0920

Explanation: Bridge Box being identified or configured.

0921 0921

Explanation: 101 keyboard being identified or configured.

0922 0922

Explanation: 102 keyboard being identified or configured.

0923 0923

Explanation: Kanji keyboard being identified or configured.

0924 0924

Explanation: Two-button mouse being identified or configured.

0925 0925

Explanation: Three-button mouse being identified or configured.

0926 0926

Explanation: 5083 tablet being identified or configured.

0927 0927

Explanation: 5083 tablet being identified or configured.

0928 0928

Explanation: Standard speaker being identified or configured.

0929 0929

Explanation: Dials being identified or configured.

0930 0930

Explanation: Lighted program function keys (LPFK) being identified or configured.

0931 • 0957

0931 0931

Explanation: IP router being identified or configured.

0933 0933

Explanation: Async planar being identified or

configured.

0934 0934

Explanation: Async expansion drawer being identified

or configured.

0935 0935

Explanation: 3.5-inch diskette drive being identified or

configured.

0936 0936

Explanation: 5.25-inch diskette drive being identified

or configured.

0937 0937

Explanation: An HIPPI adapter being configured.

0938 0938

Explanation: Serial HIPPI PCI adapter being

configured.

0942 0942

Explanation: Serial HIPPI PCI adapter being

configured.

0943 0943

Explanation: A 3480 or 3490 control unit attached to a System/370 Channel Emulator/A adapter are being

identified or configured.

0944 0944

Explanation: 100 MB ATM adapter being identified or

configured.

0945 0945

Explanation: 1.0 GB SCSI differential disk drive being

identified or configured.

0946 0946

Explanation: A generic (non-IBM) Serial Port 3

adapter is being identified or configured.

0947 0947

Explanation: A 730 MB SCSI disk drive being

configured.

0948 0948

Explanation: Portable disk drive being identified or

configured.

0949 0949

Explanation: Unknown direct bus-attach device being

identified or configured.

0950 0950

Explanation: Missing SCSI device being identified or

configured.

0951 0951

Explanation: 670 MB SCSI disk drive being identified

or configured.

0952 0952

Explanation: 355 MB SCSI disk drive being identified

or configured.

0953 0953

Explanation: 320 MB SCSI disk drive being identified

or configured.

0954 0954

Explanation: 400 MB SCSI disk drive being identified

or configured.

0955 0955

Explanation: 857 MB SCSI disk drive being identified

or configured.

0956 0956

Explanation: 670 MB SCSI disk drive electronics card

being identified or configured.

0957 0957

Explanation: 120 MB DBA disk drive being identified

or configured.

Explanation: 160 MB Database A dministrator (DBA) disk drive being identified or configured.

0959 0959

Explanation: 160 MB SCSI disk drive being identified or configured.

0960 0960

Explanation: 1.37 GB SCSI disk drive being identified or configured.

0964 0964

Explanation: Internal 20 GB 8-mm tape drive identified or configured.

0968 0968

Explanation: 1.0 GB SCSI disk drive being identified or configured.

0970 0970

Explanation: Half-inch, 9-track tape drive being identified or configured.

0971 0971

Explanation: 150 MB 1/4-inch tape drive being identified or configured.

0972 0972

Explanation: 2.3 GB 8-mm SCSI tape drive being identified or configured.

0973 0973

Explanation: Other SCSI tape drive being identified or configured.

0974 0974

Explanation: CD-ROM drive being identified or configured.

0975 0975

Explanation: An optical disk drive being identified or configured.

0977 0977

Explanation: M-Audio Capture and Playback Adapter being identified or configured.

0981 0981

Explanation: 540 MB SCSI-2 single-ended disk drive being identified or configured.

0984 0984

Explanation: 1 GB 8-bit disk drive being identified or configured.

0985 0985

Explanation: M-Video Capture Adapter being identified or configured.

0986 0986

Explanation: 2.4 GB SCSI disk drive being identified or configured.

0987 0987

Explanation: An Enhanced SCSI CD-ROM drive being identified or configured.

0989 0989

Explanation: 200 MB SCSI disk drive being identified or configured.

0990

0990

Explanation: 2.0 GB SCSI-2 single-ended disk drive being identified or configured.

0991 0991

Explanation: 525 MB 1/4-inch cartridge tape drive being identified or configured.

0994 0994

Explanation: 5 GB 8-mm tape drive being identified or configured.

0995 0995

Explanation: 1.2GB 1/4-inch cartridge tape drive being identified or configured.

0996 • 201B

0996 0996 2007 2007 **Explanation:** Dynamic LPAR Encryption Accelerator **Explanation:** A single-port, multiprotocol communications adapter being identified or configured. operation in progress 0997 0997 2010 2010 Explanation: FDDI adapter being identified or Explanation: HTX miscompare configured. 2011 2011 0998 0998 Explanation: Configuring device model 2107 fcp Explanation: 2.0 GB 4-mm tape drive being identified or configured. 2012 2012 Explanation: Configuring device model 2107 iscsi 0999 0999 Explanation: 7137 or 3514 Disk Array Subsystem 2013 2013 being configured. **Explanation:** Configuring MR-1750 (device model 1750) fcp 0D46 0D46 Explanation: Token-Ring cable. 2014 2014 Explanation: Configuring MR-1750 (device model 0D81 0D81 1750) iscsi **Explanation:** T2 Ethernet Adapter being configured. 2015 2015 2000 2000 **Explanation:** Configuring SVC (device model 2145) **Explanation:** Dynamic LPAR CPU Addition fcp 2016 2001 2001 2016 Explanation: Dynamic LPAR CPU Removal Explanation: Configuring SVCCISCO (device model 2062) fcp 2002 2002 2017 2017 Explanation: Dynamic LPAR Memory Addition Explanation: Configuring SVCCISCO (device model 2062) iscsi 2003 2003 **Explanation:** Dynamic LPAR Memory Removal 2018 2018 Explanation: Configuring Virtual Management 2004 2004 Channel driver Explanation: DLPAR Maximum Memory size too large 2019 2019 2005 2005 Explanation: Configuring vty server **Explanation:** Partition migration operation in progress 201B 201B 2006 2006 **Explanation:** Configuring a virtual SCSI optical device **Explanation:** Partition hibernation phase in progress

201D 201D **Explanation:** Configuring USB Serial Device 2020 2020 **Explanation:** Configuring InfiniBand TM ICM kernel component 2021 2021 Explanation: Configuring TCP InfiniB and Interface kernel component 2022 2022 **Explanation:** Configuring PCI Express bus 2023 2023 **Explanation:** Configuring InfiniBand adapter configured as PCI Memory Controller 2024 2024 **Explanation:** Configuring InfiniBand adapter PCI Memory Controller w/ alt PCI Device ID 2025 2025 Explanation: Configuring VASI (Virtual Asynchronous Services Interface) Adapter 2026 2026 Explanation: Configuring nfso option in rc.boot 2027 2027 Explanation: Configuring MPIO DS4K Device 2028 2028 Explanation: Boot process searching for cluster repository disk 2030 2030 Explanation: Configuring USB Audio Device 2040 2040 Explanation: Configuring device model DS3/4K fcp 2041 2041

Explanation: Configuring device model DS3/4K isci

2042 2042 **Explanation:** Configuring device model DS3/4K sas 2064 2064 **Explanation:** Attempt to configure 64-bit environment failed 2501 2501 **Explanation:** Configuring Common Character Mode (CCM) enabled graphic adapter 2502 2502 **Explanation:** Configuring PCI-X 266 Planar 3 GB SAS integrated adapter 2503 2503 **Explanation:** Configuring PCI-X 266 Planar 3 GB SAS RAID integrated adapter 2504 2504 **Explanation:** Configuring a PCIe x1 Auxiliary Cache a dapter 2505 2505 Explanation: Configuring a PCI-X266 Planar 3Gb SAS **RAID Adapter** 2506 2506 Explanation: Configuring JS12/JS23 PCI-X266 Planar 3Gb SAS Adapter 2507 2507 Explanation: Configuring JS22 PCI-X266 Planar 3Gb SAS Adapter 2512 2512 Explanation: Configuring PCI-X DDR quad channel Ultra320 SCSI RAID adapter 2513 2513 Explanation: Configuring PCI-X DDR quad channel Ultra320 SCSI RAID adapter 2514 2514 **Explanation:** Configuring PCI-X DDR quad channel Ultra320 SCSI RAID adapter

2515	2515	2524	2524
Explanation: adapter	Configuring a PCI-X DDR JBOD SAS	Explanation:	Configuring Integrated DART (Cog)
		2525	2525
2516	2516	Explanation:	Configuring integrated PCI-X dual
Explanation: SAS adapter	Configuring a PCI-X Express DDR JBOD	channel U320	SCSI RAID enablement card.
0515	2515	2526	2526
	2517 Configuring PCI-XDDR RAID SAS	Explanation:	PCI-X Ultra320 SCSI RAID Battery Pack
adapter		2527	2527
2518	2518	Explanation: Adapter	PCI-X Quad Channel U320 SCSI RAID
Explanation:	Configuring PCIe RAID SAS adapter		
		2528	2528
2519 Explanation:	2519 Configuring PCI-X DDR RAID Adapter	Explanation: adapter	PCI-X Dual Channel Ultra320 SCSI
251B	251B	2529	2529
Explanation: RAID Adapte	Configuring PCI-Express High Ender	Explanation: adapter	PCI-X Dual Channel Ultra320 SCSI RAID
251D	251D	252B	252B
Explanation: Controller	Configuring PCI-X DDR Auxiliary Cache	Explanation: adapter	PCI-X Dual Channel Ultra320 SCSI RAID
251E	251E	252D	252D
Explanation: Cache Contro	Configuring PCI-Express Auxiliary Write bller	Explanation: RAID adapte	PCI-X DDR Dual Channel Ultra320 SCSI r
2520	2520	252E	252E
	PCI Dual-Channel Ultra-3 SCSI adapter and or configured.	Explanation: Adapter	Configuring PCI-X DDR Auxiliary Cache
2521	2521	2530	2530
Explanation: Ultra 3 SCSI	Configuring Integrated Dual Channel	Explanation: being configu	10/100 Mbps Ethernet PCI Adapter II ared.
2522	2522	2531	2531
Explanation: Adapter	PCI-X Dual Channel Ultra320 SCSI	Explanation: PCI-X adapte	Configuring 10 Gigabit-LR Ethernet r
2523	2523	2532	2532
Explanation:	PCI-X Ultra320 SCSI RAID Adapter	Explanation: PCI-X adapte	Configuring 10 Gigabit-SR Ethernet r
		-	

2533 2533 2543 2543 Explanation: 10 GB Ethernet -SR PCI-X 2.0 DDR **Explanation:** Reserved adapter being configured 2544 2544 2534 2534 **Explanation:** Configuring 15K rpm 146 GB FC Disk Explanation: 10 GB Ethernet -LR PCI-X 2.0 DDR adapter being configured 2545 2545 Explanation: Configuring 15K rpm 73 GB FC Disk 2535 2535 Explanation: 4-Port 10/100/1000 Base-TX Ethernet 2546 2546 PCI-X Adapter being configured. Explanation: Configuring 15K rpm 36 GB FC Disk 2536 2536 2547 2547 Explanation: Configuring Gigabit Ethernet-SX adapter Explanation: Generic 522 bites per sector SCSI JBOD (not osdisk) Disk Drive 2537 2537 **Explanation:** Configuring Ethernet-SX PCIe Adapter 2548 2548 **Explanation:** Configuring 36 GB 2.5 inch SCSD SFF 2538 2538 **HDD Explanation:** Configuring Ethernet-TX PCIe Adapter 2549 2549 2539 2539 Explanation: Configuring 73 GB 2.5 inch SCSD SFF **Explanation:** Configuring PCI Express 10Gb **HDD** Ethernet-SX adapter 254A 254A 253B 253B **Explanation:** Configuring 4-port FCS adapter Explanation: Configuring 15000 rpm 292 GB FC Disk 254B 254B 253D 253D Explanation: Configuring enclosure for FCS adapter Explanation: Configuring 7200 rpm 400 GB FC-NL Disk 254C 254C Explanation: Configuring 2-port FCS adapter 253E 253E Explanation: Configuring 7200 rpm 400 GB FC-NL 254D 254D Disk Explanation: Configuring enclosure for FCS adapter 2540 2540 254E 254E Explanation: Configuring 10K rpm 300 GB FC Disk **Explanation:** Fibre Channel Expansion Card 2541 2541 254F 254F Explanation: Configuring 10K rpm 146 GB FC Disk Explanation: Configuring FCS SCSI Protocol device 2542 2542 Explanation: Configuring 10K rpm 73 GB FC Disk

2550 • 256E

2550	2550	2560	2560
Explanation: graphics ada	Configuring a POWER GXT4500P pter	Explanation:	Configuring USB Keyboard
		2561	2561
2551	2551	Explanation:	Configuring USB Mouse
Explanation: graphics ada	Configuring a POWER GXT6500P		
grupines uuu	F 102	2562	2562
2552	2552	Explanation: being configu	Keyboard/Mouse Attachment Card-PCI
Explanation:	Configuring 36 GB SAS 2.5 inch SFF	being comige	neu.
HDD		2563	2563
2553	2553	Explanation:	All USB Busses are being enumerated
HDD	Configuring 73 GB SAS 2.5 inch SFF	2564	2564
			Keyboard/Mouse Attachment Card-PCI
2554	2554	being configu	ired.
Explanation:	Configuring 36 GB SAS 3.5 inch HDD	2565	2565
			Configuring adapter or native EHCI USB
2555	2555	Explanation	comigating adapter of native Effer Cop
Explanation:	Configuring 73 GB SAS 3.5 inch HDD	2566	2566
2556	2556	Explanation:	USB 3.5 inch Micro Diskette Drive
Explanation:	Configuring 146 GB SAS 3.5 inch HDD	2567	2567
2557	2557	_	Configuring JS20 integrated OHCI USB
Explanation:	Configuring 300 GB SAS 3.5 inch HDD	adapter	
		2568	2568
2558	2558	Explanation:	Generic USB CD-ROM Drive
	Configuring 15K rpm 300 GB SCSI HDD		
(80 pin)		2569	2569
2559	2559	Explanation:	Configuring USB DVDROM drive
Explanation:	Configuring 15K rpm 36 GB SCSI HDD	25(P	OF CP
		256B	256B
255B	255B	Explanation:	Configuring USB 3D mouse
Explanation:	Configuring 15K rpm 73 GB SCSI HDD	256D	256D
255D	255D	Explanation: configured	4Gb Fibre Channel adapter being
Explanation:	Configuring 15K rpm 146 GB SCSI HDD		
		256E	256E
255E	255E		Configuring a 4-port 10/100/1000
Explanation:	Configuring 15K rpm 300 GB SCSI HDD	Base-TX PCI	express adapter

2570	2570	2580	2580
Explanation: accelerator PO	Configuring an IBM cryptographic EI adapter		Configuring a SCSI accessed enclosure (SAF-TE) device
 2571	2571	2581	2581
Explanation: Adapter	2-Port PCI Asynchronous EIA-232		1 GB iSCSI TOE PCI-X adapter is being opper connector)
2572	2572	2582	2582
Explanation:	PCI-X Cryptographic Coprocessor Card		iSCSI protocol device associated with ar is being configured
2573	2573		
Explanation:	Configuring 146 GB SAS SFF HDD	2583	2583
	2574	-	1 GB iSCSI TOE PCI-X adapter being opper connector)
_	Configuring 15K rpm 36 GB SAS SFF	2584	2584
HDD		Explanation:	IDE DVD-RAM drive being configured
2575	2575		
Explanation: HDD	Configuring 15K rpm 73GB SAS SFF	2585 Explanation:	2585 IDE DVD-ROM drive being configured
2576	2576	2586	2586
Explanation:	Configuring 4-port PCIe Serial Adapter	Explanation:	Configuring host Ethernet adapter
2577	2577	2587	2587
Explanation: Adapter	Battery: IBM Cryptographic PCI-X	Explanation:	Configuring a Slimline DVD-ROM drive
		2588	2588
	2578 Configuring IBM Y4 Cryptographic PCIe Adapter	Explanation: DVD-RAM d	Configuring a 4.7 GB Slimline rive
		2589	2589
2579	2579	Explanation:	Configuring the common SCSI protocol
Explanation: Adapter	Battery: IBM Y4 Cryptographic PCIe	driver	
		258B	258B
257B	257B	7	Configuring Logical Host Ethernet
Explanation:	Configuring 4-port FC-AL RAID Adapter	Adapter	
257D	257D	258D	258D
Explanation:	Configuring 8-port FC-AL RAID Adapter	Explanation: protocol drive	Configuring MPT2 Common SCSI

2590 • 25B9

2590	2590	25A2	25A2
Explanation:	IDE CD-ROM drive being configured	Explanation:	Configuring USB DVD-RAM
2591	2591	25A3	25A3
Explanation:	IDE DVD-ROM drive being configured.	Explanation: Adapter	Configuring PCIe Integrated Serial
2592	2592		
Explanation:	IDE DVD-ROM drive being configured.	25A4 Explanation:	25A4 Configuring PCIe 2-port Serial Adapter
2593	2593		
Explanation:	IDE DVD-RAM drive being configured.	25B0 Explanation:	25B0 Configuring iSCSI protocol device
2594	2594		
Explanation:	4.7 GB IDE Slimline DVD-RAM drive	25B1	25B1
			Configuring Tivoli Storage Manager FC
2595	2595	asyncronous	event protocol driver
Explanation:	IDE Slimline DVD-ROM drive	25B2	25B2
2596	2596		Configuring Virtual I/O Ethernet
		Adapter	
Explanation:	Configuring USB CDROM drive	25B3	25B3
2597	2597		Configuring VSCSI client adapter
Explanation:	Configuring USB DVDROM drive	Explanation.	Configuring VSCSI Chefit adapter
		25B4	25B4
2598	2598	Explanation:	Configuring VSCSI virtual disk
Explanation:	Configuring USB CDROM drive		
		25B5	25B5
2599	2599	Explanation:	Configuring VSCSI virtual CDROM
Explanation:	Configuring USB DVDROM		
259B	259B	25B6	25B6
	Configuring Slimline UBE IDE	Explanation:	Configuring Virtual I/O Bus
DVDRAM dr		25B7	25B7
250D	2500	Explanation:	Configuring VSCSI virtual SCSI server
259D	259D	driver	
DVDRAM dr	Configuring Slimline UBE IDE rive	25B8	25B8
			Configuring VSCSI virtual target device
25A0	25A0	Explanation:	Comiguing v3C31 virtual target device
Explanation:	I/O Planar Control Logic for IDE devices	25B9	25B9
25A1	25A1	Explanation:	Ethernet Adapter (Fiber)
	Configuring USB Mass Storage Device		
	companing con many monage bevice		

25BB 25BB

Explanation: Configuring Slimline UBE IDE

DVDROM Drive

25BD 25BD

Explanation: Configuring Slimline UBE IDE

DVDROM Drive

25C0 25C0

Explanation: Gigabit Ethernet-SX PCI-X adapter

25C1 25C1

Explanation: 10/100/1000 base-TX Ethernet PCI-X

adapter

25C2 25C2

Explanation: Dual Port Gigabit SX Ethernet PCI-X

Adapter

25C3 25C3

Explanation: 10/100/1000 Base-TX Dual Port

PCI-Adapter

25C4 25C4

Explanation: Broadcom Dual-Port Gigabit Ethernet

PCI-X Adapter

25D0 25D0

Explanation: Configuring a PCI audio adapter

25D1 25D1

Explanation: Configuring ATI controller

25D2 25D2

Explanation: LSI SAS adapter

25D3 25D3

Explanation: Configuring 2-port 6Gb LSI SAS

Expansion adapter

25D4 25D4

Explanation: Configuring 2-port 6Gb LSI SAS

Expansion CFFe Adapter

25D5 25D5

Explanation: Configuring 4-port 6Gb LSI SAS

Expansion adapter

25E0 25E0

Explanation: Configuring Switch network interface

adapter

25E1 25E1

Explanation: Configuring Switch network interface

adapter

25E2 25E2

Explanation: Configuring Switch network interface

adapter

25E3 25E3

Explanation: Configuring Switch network interface

adapter

25E4 25E4

Explanation: Configuring GXT7000e Advanced 3D PCI

Express Graphics Adapter

25E5 25E5

Explanation: Configuring PCI-E 2D Graphics Adapter

25E6 25E6

Explanation: Configuring Low Profile PCI-E 2D

Graphics Adapter

25E7 25E7

Explanation: Reserved

25E8 25E8

Explanation: Configuring PCI-X 2D Graphics Adapter

25F0 25F0

Explanation: Configuring SCSD iSCSI Disk Drive

25F1 25F1

Explanation: Configuring SCSD iSCSI CDROM Drive

25F2 25F2 2604 2604 Explanation: Configuring SCSD iSCSI Read/Write Explanation: Configuring Emulex FC daughter card Optical Device (SFF) 25F3 2605 25F3 2605 Explanation: Configuring OEM iSCSI Disk Drive Explanation: Configuring Emulex 8Gb PCIe 1-port FC adapter 25F4 25F4 2606 2606 Explanation: Configuring OEM iSCSI CD-ROM Drive Explanation: Configuring 8Gb FC Dual Port PCIe Adapter 25F5 25F5 Explanation: Configuring OEM iSCSI Read/Write 2607 2607 Optical Device Explanation: Configuring Emulex 8Gb PCIe 2-port FC daughter card 25F6 25F6 **Explanation:** Configuring iSCSI SCSD Tape Drive 2608 2608 Explanation: Configuring 8Gb PCIe 4-port FC adapter 25F7 25F7 **Explanation:** Configuring iSCSI ost Tape Drive 2609 2609 Explanation: Configuring Emulex 16Gb PCIe2 2-port 25F8 25F8 FC adapter **Explanation:** Configuring a 1 GB PCI-X iSCSI TOE Ethernet adapter (copper) 260B 260B Explanation: Configuring Emulex SLI-4 FC SCSI 25F9 25F9 protocol driver **Explanation:** Reserved 2610 2610 25FA 25FA Explanation: Configuring Quantum SDLT320 tape Explanation: Reserved drive 2600 2611 2611 2600 Explanation: 36/72 GB 4 mm internal tape drive Explanation: PCI 64-bit Fibre Channel Arbitrated Loop Adapter being configured. 2612 2612 2601 2601 Explanation: 80/160 GB internal tape drive with **Explanation:** PCI 64-bit Fibre Channel Arbitrated Loop VXA2 technology Adapter being configured. 2613 2613 2602 2602 **Explanation:** 200/400 GB LTO2 Tape drive Explanation: PCI 64-Bit 4 GB fibre channel adapter 2614 2614 2603 2603 **Explanation:** VXA3 160/320 GB Tape Drive Explanation: Configuring 4Gb PCIe Fibre Channel

Adapter

2615 2615 2627 2627 Explanation: Configuring 4X PCIe QDR InfiniBand **Explanation:** Configuring a DAT160 80GB tape drive Host Channel Mezz adapter 2616 2616 2628 2628 **Explanation:** Configuring a 36/72GB 4mm Internal Tape Drive Explanation: Configuring PCIe RoCE Adapter 2617 2617 2629 2629 Explanation: Configuring a LTO3 400 GB tape drive Explanation: Identifying PCIe QDR Host Channel 2618 2618 262B 262B Explanation: Configuring a SAS 400 GB/1.6 TB Ultrium 4 tape drive **Explanation:** Configuring PCIe RoCE Adapter 2619 2619 2630 2630 **Explanation:** Configuring 3.5 inch 80GB DAT160 SAS **Explanation:** Configuring integrated IDE controller Tape Drive 2631 2631 2620 2620 **Explanation:** Integrated IDE controller Explanation: Configuring InfiniBand adapter 2632 2632 2621 2621 Explanation: Configuring RoHS compliant 73GB 80pin **Explanation:** PCI-X Dual-port 4x HCA Adapter being 15Krpm ATX carrier configured 2633 2633 2622 2622 **Explanation:** Configuring RoHS compliant 146GB 80pin 15Krpm ATX carrier Explanation: Configuring InfiniBand Device 2623 2623 2634 2634 Explanation: Configuring RoHS compliant 300GB Explanation: Configuring 4x InfiniBand PCI-E adapter 80pin 15Krpm ATX carrier 2624 2624 2640 2640 Explanation: Configuring 4X PCIe DDR InfiniB and Host Channel adapter Explanation: IDE Disk Drive, 2.5 inch 2625 2625 2641 2641 Explanation: Configuring 4X PCIe QDR InfiniBand Explanation: 73 GB SCSI disk drive 68 pin 10K rpm Host Channel adapter being identified or configured. 2626 2642 2626 2642 Explanation: Configuring 4X PCIe QDR InfiniBand Explanation: 73 GB SCSI disk drive 80 pin 10K rpm Host Channel Blade adapter with u3 carrier being identified or configured.

2643 2643

Explanation: 73 GB SCSI disk drive 80 pin 10K rpm with u3 carrier being identified or configured. (For OpenPower TM systems)

2644 2644

Explanation: 146 GB SCSI disk drive 68 pin 10K rpm

being identified or configured.

2645 2645

Explanation: 146 GB SCSI disk drive 80 pin 10K rpm with u3 carrier being identified or configured.

2646 2646

Explanation: 146 GB SCSI disk drive 80 pin 10K rpm with u3 carrier being identified or configured. (For OpenPower systems)

2647

Explanation: 300 GB SCSI disk drive 68 pin 10K rpm

being identified or configured.

2647

2648 2648

Explanation: 300 GB SCSI disk drive 80 pin 10K rpm

with u3 carrier being identified or configured.

2649 2649

Explanation: 300 GB SCSI disk drive 80 pin 10K rpm with u3 carrier being identified or configured. (For

OpenPower systems)

264B 264B

Explanation: 36 GB SCSI disk drive 80 pin 15K rpm

with u3 carrier being identified or configured.

264D 264D

Explanation: 36 GB SCSI disk drive 80 pin 15K rpm with u3 carrier being identified or configured. (For

OpenPower systems)

264E 264E

Explanation: 73 GB SCSI disk drive 80 pin 15K rpm

with u3 carrier being identified or configured.

2650 2650

Explanation: ESS iSCSI devices being identified or

configured.

2651 2651

Explanation: SVC being identified or configured.

2652 2652

Explanation: SVCCISCOi being identified or

configured.

2653 2653

Explanation: 73 GB SCSI disk drive 80 pin 15K rpm with u3 carrier being identified or configured. (For HV

systems)

2654 2654

Explanation: 146 GB SCSI disk drive 80 pin 15K rpm

with u3 carrier being identified or configured.

2655 2655

Explanation: 146 GB SCSI disk drive 80 pin 15K rpm with u3 carrier being identified or configured. (For

OpenPower systems)

2656 2656

Explanation: 73 GB SCSI disk drive 80 pin 15K rpm

being identified or configured.

2657 2657

Explanation: 146 GB SCSI disk drive 80 pin 15K rpm

being identified or configured.

2658 2658

Explanation: 73 GB SCSI disk drive 80 pin 10K rpm

being identified or configured.

2659 2659

Explanation: 146 GB SCSI disk drive 80 pin 10K rpm

being identified or configured.

265B 265B

Explanation: 300 GB SCSI disk drive 80 pin 10K rpm

being identified or configured.

265D 265D

Explanation: Configuring generic SATA Attached IDE

DVDRAM

265E 265E 266D 266D **Explanation:** Configuring generic SATA Attached IDE Explanation: Configuring generic SAS SCSD Tape **DVDROM** Device Drive 2660 2660 266E 266E Explanation: Configuring generic SATA DVDRAM Explanation: Configuring generic SAS Tape Drive Device 2670 2670 2661 2661 Explanation: 73 GB SFF SAS Disk Drive 10K rpm Explanation: Configuring generic SATA DVDROM being identified or configured Device 2671 2671 2662 2662 Explanation: 146 GB SFF SAS Disk Drive 10K rpm Explanation: Configuring generic SATA Optical being identified or configured Device 2672 2672 2663 2663 **Explanation:** 300 GB SFF SAS Disk Drive 10K rpm Explanation: Configuring generic SAS SCSD Disk being identified or configured Drive 2673 2673 2664 2664 Explanation: Configuring 73 GB 3.5 inch SAS DASD Explanation: Configuring generic SAS Disk Drive 2674 2674 2665 2665 **Explanation:** Configuring 146 GB 3.5 inch SAS DASD Explanation: Configuring generic SAS RAID Array 2675 2675 2666 2666 Explanation: Configuring 300 GB 3.5 inch SAS DASD **Explanation:** Configuring generic SAS PDISK 2676 2676 2667 2667 Explanation: Configuring 7200 rpm 750 GB FC-NL Explanation: An electronics tray, also known as the Disk enclosure services manager is being identified or configured 2677 2677 Explanation: Configuring 7200 rpm 1000 GB FC-NL 2668 2668 Disk Explanation: Configuring generic Virtual SAS SCSI Enclosure Services Device 2678 2678 Explanation: Configuring 36GB 3.5 inch SAS DASD 2669 2669 Explanation: Configuring generic SAS Target Mode 2679 2679 Device **Explanation:** Configuring Slimline SATA DVDRAM drive 266B 266B Explanation: Configuring generic SAS Other Target Mode Device

267B • 26B4

267B	267B	2695	2695
Explanation: drive	Configuring Slimline SATA DVDRAM	Explanation: SFF SAS HD	Configuring 300 GB 10K rpm 2.5 inch
267D	267D	2696	2696
Explanation:	Configuring 15K rpm 450 GB FC Disk	Explanation: Drive	Configuring 73 GB 15K RPM SFF SAS
2680	2680	2697	2697
Explanation: or configured	A generic SAS adapter is being identified		Configuring 146 GB 15K RPM SFF SAS
2681	2681	2608	2698
Explanation:	DVD tray assembly.	2698 Explanation:	Configuring 7200 rpm 2TB SATA Drive
2684	2684		Comigating 7200 Ipin 218 Omin Brive
	Configuring 73 GB 15K RPM SFF Disk	2699	2699
Drive		Explanation: Disk Drive	Configuring 600 GB 10K RPM SAS SFF
2685	2685 n: Configuring 146 GB 15K RPM SFF Disk	269B	269B
Explanation: Drive			Configuring 450 GB 10K RPM SFF SAS
2687	2687	2600	200
Explanation: Drive	Configuring 73 GB SAS SFF Solid State	269D Explanation: Hard Drive	269D Configuring 600 GB 10K RPM SFF SAS
2690	2690		
Explanation:	Configuring 600 GB 15K RPM SAS Disk	26B0	26B0
Drive		Explanation: State Drive	Configuring 73 GB 3.5 inch FC-AL Solid
2691	2691	26B1	26B1
Explanation:	Configuring 15K rpm 600 GB FC Disk		Configuring 146 GB 3.5 inch FC-AL Solid
2692	2692	State Drive	
-	Configuring 146 GB 15K RPM SFF SAS	26B2	26B2
HDD			Configuring 292 GB 3.5 inch FC-AL Solid
2693	2693	State Drive	
-	Configuring 300 GB 15K RPM SFF SAS	26B3	26B3
HDD		_	Configuring 100 GB SATA 1.8 inch Solid
2694	2694	State Drive	
Explanation: SFF SAS HDI	Configuring 146 GB 10K rpm 2.5 inch	26B4	26B4
of to day indi		Explanation: Drive	Configuring 200 GB SATA Solid State

26B5	26B5	26D6	26D6
Explanation:	Configuring 400 GB SATA 1.8 inch Solid	Explanation:	Configuring 450 GB 2.5 inch 15K RPM
State Drive		SFF SAS HD	D
26B6	26B6	26D7	26D7
Explanation: Drive	Configuring 300 GB SAS SFF Solid State	Explanation: Disk Drive	Configuring 900 GB 10K RPM SAS SFF
26B7	26B7	26D8	26D8
Explanation: State Drive	Configuring 600 GB FC 3.5 inch Solid	Explanation: HDD	Configuring 1 TB 7.2K RPM 3.5 inch SAS
26B8	26B8	26D9	26D9
Explanation: Modular SSD	Configuring 200 GB 2.5 inch Smart	Explanation: HDD	Configuring 2 TB 7.2K RPM 3.5 inch SAS
26B9	26B9	26DB	26DB
Explanation: SSD	Configuring 400 GB 2.5 inch SFF SAS	Explanation: HDD	Configuring 3 TB 7.2K RPM 3.5 inch SAS
26BD	26BD	26DD	26DD
Explanation:	Reserved	Explanation: SFF SAS HD	Configuring 900 GB 10K RPM 2.5 inch
26D0	26D0	26E0	26E0
Explanation: Drive	Configuring DAT320 160GB SAS Tape		Configuring Internal RDX USB Dock
26D1	26D1	26E1	26E1
Explanation: Drive	Configuring DAT320 160GB USB Tape	Explanation:	Configuring External RDX USB Dock
26D2	26D2	26E2	26E2
	Configuring 600 GB 10K RPM SFF SAS	Explanation:	Reserved
Disk Drive		26E3	26E3
26D3	26D3	Explanation:	Reserved
-	Configuring 300 GB 15K RPM SFF SAS	26E4	26E4
Disk Drive		Explanation:	
26D4	26D4		
	Configuring 900 GB 2.5 inch 10K RPM	26E5	26E5
SFF SAS HDI	U	Explanation:	Configuring SAS HH LTO-5 Tape Drive
26D5	26D5	26E6	26E6
Explanation: SFF SAS HDI	Configuring 300 GB 2.5 inch 15K RPM	Explanation:	Configuring USB Tape Drive

26E7 • 2741

26E7	26E7	2709	2709
Explanation: Dock	Configuring Enhanced Internal RDX USB	Explanation:	Configuring Virtual Block Storage Device
		270B	270B
26E9 Explanation:	26E9 Configuring Enhanced External RDX	Explanation:	Configuring Cluster Storage Framework
USB Dock		270D	270D
26EB	26EB	Explanation:	Configuring Virtual SCSI Log
Explanation:	Reserved	2710	2710
26ED	26ED	Explanation: PCIe Adapter	Configuring OHCI USB Native or 4-port
Explanation:	Reserved		
	2722	2711	2711
2700 Explanation:	2700 Configuring NPIV FC SCSI protocol	Explanation:	Configuring Loopback Device
device		2720	2720
2701	2701 Configuring NPIV FC SCSI protocol	Explanation: Drive	Configuring Slimline SATA DVDRAM
device	Comiguing NITV IC 3C31 protocol	2722	2722
2702	2702	Explanation: Drive	Configuring 2.5 TB SAS HH LTO-6 Tape
Explanation:	Boot failed due to insufficient VRM	2722	2522
2703	2703	2723	2723
Explanation: Volume	Configuring Paging Device - Logical	Drive	Configuring 2.5 TB FC HH LTO-6 Tape
		2730	2730
2704 Explanation:	2704 Configuring Paging Device - Disk	Explanation:	Configuring VIOS Object
		2731	2731
2705 Explanation:	2705 Configuring Virtual Tape	Explanation:	Configuring VIOS Cluster Object
Explanation:	Comiganing virtual hape	2732	2732
2706	2706		Configuring VIOS LPM Pseudo device
Explanation:	Configuring Pool Device	Explanation:	Configuring vios Er wir seudo device
	2727	2740	2740
Explanation: Host Device	2707 Configuring Virtual Fiber Channel (vfc)	Explanation: SSD	Configuring 400 GB 2.5 inch SFF SAS
		2741	2741
2708 Explanation:	2708 Configuring VSCSI Virtual Tape	Explanation:	Reserved
Exhianation:	Comiguing vocal virtual tape		

2742 Explanation: 1.8 inch SSD	2742 Configuring Interposer w/ 400 GB SATA	2777 Explanation:	2777
	Configuring Interposer w/ 400 GB SATA	Explanation:	
		adapter	Configuring PCIe QDR InfiniBand
2743	2743	27D2	27D2
Explanation:	Configuring 800 GB SAS SFF SSD		1.2 TB SFF SAS Disk Drive 10K rpm ed or configured
2750	2750	2000	2800
Explanation: adapter	Configuring 16Gb PCIe2 2-port FC Mezz	2800 Explanation:	Configuring virtual suspend device
2751	2751	2801	2801
Explanation: FCoE Adapte	Configuring Copper 10Gb PCIe2 2-port	Explanation:	Configuring virtual suspend adapter
		2D00	2D00
	2752 Configuring Copper 10Gb PCIe2 2-port	Explanation:	Reserved
FCoE VF		2D01	2D01
2753	2753	Explanation: Battery Pack	PCI-X Quad Channel U320 SCSI RAID
Explanation: Adapter	Configuring SR 10Gb PCIe2 2-port FCoE	2D02	2D02
2754	2754		Generic USB Reference to
Explanation:	Configuring SR 10Gb PCIe2 2-port FCoE	Controller/A	dapter
VF		2D03	2D03
2755	2755	Explanation:	Reserved
	Configuring 16Gb PCIe2 4-port FC NGP	2D04	2D04
Mezz Adapte	r	Explanation:	
2756	2756		
Explanation:	Configuring 16Gb PCIe2 2-port FC	2D05	2D05
adapter		Explanation: battery pack	PCI-X266 Planar 3 GB SAS RAID adapter
2757	2757	2D06	2D06
Explanation: adapter	Configuring 16Gb PCIe2 2-port FC	Explanation:	
		Lapianation.	Reserved
2770	2770	2D07	2D07
Explanation: Adapter	Configuring 2-port 10Gb RoCE Mezz	Explanation: Cache adapte	Configuring a PCI X DDR Auxiliary
2771	2771	2D08	2D08
Explanation: Adapter	Configuring 2-port 10Gb RoCE Mezz	Explanation: 3Gb SAS RAI	Configuring PCI Express x8 Ext Dual-x4 ID Adapter

2D09 • 2D26

2D09 2D09

Explanation: Configuring PCI-X Ext x2 3Gb SAS

RAID Adapter

2D0B 2D0B

Explanation: PCI express x8 Ext Dual-x4 3Gb SAS

RAID adapter being configured.

2D0D 2D0D

Explanation: Configuring PCI Express x8 Ext. Dual-x4

3Gb SAS RAID Adapter

2D0E 2D0E

Explanation: Reserved

2D10 2D10

Explanation: Configuring RSSM Storage Device

2D11 2D11

Explanation: Configuring PCIe3 RAID SAS Adapter

Quad-port 6Gb x8

2D12 2D12

Explanation: Configuring PCIe2 SAS Adapter

Quad-port 6Gb

2D13 2D13

Explanation: Configuring PCIe2 SAS Adapter

Quad-port 6Gb

2D14 2D14

Explanation: PCI express x8 Planar 3Gb SAS Adapter

being configured.

2D15 2D15

Explanation: PCI express x8 Planar 3Gb SAS RAID

Adapter being configured.

2D16 2D16

Explanation: PCI-X DDR Planar 3Gb SAS Adapter

2D17 2D17

Explanation: PCI-X DDR Planar 3Gb SAS RAID

Adapter

2D18 2D18

Explanation: PCI-X DDR Planar 3Gb SAS RAID

Adapter

2D19 2D19

Explanation: Reserved

2D1B 2D1B

Explanation: Reserved

2D1D 2D1D

Explanation: Configuring PCIe2 RAID SAS Adapter

Dual-port 6Gb

2D1F 2D1F

Explanation: PCIe2 1.8GB Cache RAID SAS Adapter

Tri-port 6Gb

2D20 2D20

Explanation: PCIe2 1.8GB Cache RAID SAS Adapter

Tri-port 6Gb

2D21 2D21

Explanation: Configuring PCIe3 12GB Cache RAID

SAS Adapter Quad-port 6Gb x8

2D22 2D22

Explanation: Configuring PCIe2 3.6GB Cache RAID

SAS Adapter Quad-port 6Gb

2D23 2D23

Explanation: Configuring PCIe x1 Planar 3Gb SAS

Adapter

2D24 2D24

Explanation: Configuring PCIe2 3.6GB Cache RAID

SAS Enclosure 6Gb

2D25 2D25

Explanation: Configuring PCIe x4 Planar 3Gb SAS

Adapter

2D26 2D26

Explanation: Configuring PCIe x4 Planar 3Gb SAS

RAID Adapter

2D27 2D27

Explanation: Configuring PCIe x4 Internal 3Gb SAS

Adapter

2D28 2D28

Explanation: Configuring PCIe x4 Internal 3Gb SAS

RAID Adapter

2D29 2D29

Explanation: Configuring PCIe x8 Internal 3Gb SAS

Adapter

2D30 2D30

Explanation: Configuring PCIe2 1.8GB RAID and SSD

SAS Adapter 6Gb

2D31 2D31

Explanation: Configuring PCIe2 3.6GB RAID and SSD

SAS Adapter 6Gb

2D40 2D40

Explanation: Configuring PCIe RAID and SSD SAS

3Gb Adapter

2D41 2D41

Explanation: Reserved

2E00 2E00

Explanation: Configuring SLIM Expansion Gb

Ethernet-SX PCI-X Adapter

2E01 2E01

Explanation: 10Gb Ethernet-SR PCIe Adapter

2E02 2E02

Explanation: 10Gb Ethernet-LR PCIe Adapter

2E03 2E03

Explanation: Configuring 10Gb Ethernet-SR PCIe Host

Bus Adapter

2E04 2E04

Explanation: Configuring 10Gb Ethernet-CX4 PCIe

Host Bus Adapter

2E08 2E08

Explanation: Configuring 4X Copper Twinax 10Gb

PCIe Ethernet Adapter

2E09 2E09

Explanation: Configuring 4X Copper Twinax 1Gb

PCIe Ethernet Adapter

2E0B 2E0B

Explanation: Configuring 4X SR SFP+ 10Gb PCIe

Ethernet Adapter

2E0D 2E0D

Explanation: Configuring 4X SR SFP+ 1Gb PCIe

Ethernet Adapter

2E10 2E10

Explanation: Configuring Qlogic 2432 FC Adapter

2E11 2E11

Explanation: Configuring Qlogic 8Gb PCIe FC

Adapter

2E12 2E12

Explanation: 8 Gb Fibre Channel adapter being

configured

2E13 2E13

Explanation: Configuring Qlogic 4Gb PCIe FC Blade

Expansion Adapter

2E14 2E14

Explanation: Configuring Qlogic 8Gb PCIe FC Blade

Expansion Adapter

2E15 2E15

Explanation: Configuring Qlogic 8Gb PCIe FC Blade

Expansion Adapter

2E16 2E16

Explanation: Configuring Qlogic 8Gb 2-port PCIe FC

Mezz Card

2E17 2E17

Explanation: Configuring low-profile 8Gb 4-port

PCIe2 FC Adapter

2E18 2E18 Explanation: Reserved Configuring Qlogic 8Gb 2-port PCIe2 FC Adapter 2E20 2E20 Explanation: Configuring 10Gb PCIe FCoE CNA Slot FC Adapter 2E21 2E21 Explanation: Configuring Qlogic 10Gb PCIe FCoE CNA FC Daughtercard 2E22 2E22 Explanation: Configuring 10Gb PCIe FCoE CNA Slot **Ethernet Adapter** 2E23 2E23 Explanation: Configuring 10Gb PCIe2 FCoE VF 2E28 2E28 **Explanation:** Configuring 10Gb PCIe2 FCoE ITE Mezz 2E30 2E30 Explanation: Configuring 10Gb PCIe SFP+ SR **Ethernet Adapter** 2E31 2E31 Explanation: Configuring 10Gb PCIe SFP+ Twinax **Ethernet Adapter** 2E32 2E32 Explanation: Configuring 1Gb PCIe UTP Ethernet Adapter 2E33 2E33 Explanation: Configuring 1Gb 4-port PCIe Ethernet Adapter 2E34 2E34 Explanation: Configuring 1Gb 2-port PCIe Ethernet Adapter

Explanation: Configuring 1Gb 2-port PCIe Integrated **Ethernet Adapter** 2E37 2E37 Explanation: Configuring PCIe2 4-port 10GbE Mezz Adapter 2E38 2E38 **Explanation:** Configuring Int Multifunction Adapter w/ SR Optical 10GbE 2E39 2E39 **Explanation:** Configuring Int Multifunction Adapter w/ Copper SFP+ 10GbE **2E3B 2E3B Explanation:** Configuring Int Multifunction Adapter w/ Base-TX 10/100/1000 1GbE 2E3D 2E3D **Explanation:** Configuring 1Gb 2-port PCIe Ethernet Adapter 2E40 2E40 **Explanation:** Configuring 1Gb 2-port PCIe Ethernet Adapter 2E41 2E41 **Explanation:** Configuring 1Gb 2-port PCIe Ethernet Adapter 2E52 2E52 Explanation: Configuring 10GbE 8-port NGP Mezz adapter 2E53 2E53 Explanation: Configuring 10GbE-SR 4-port adapter 2E55 2E55 Explanation: Configuring 10GbE-SR/1GBaseT 4-port adapter 2E57 2E57 Explanation: Configuring 10GbE-Cu 4-port Integrated adapter

2E36

2E36

2E35

1Gb Ethernet

2E35

Explanation: Configuring PCIe Combo 8Gb FC with

2E63 2E63

Explanation: Configuring 10GbE 2-port GX++ Gen2

adapter

2F00 2F00

Explanation: Configuring BluRay Writer

2F01 2F01

Explanation: Configuring BluRay Reader

3000 3000

Explanation: GPFS Raid Services

AIX diagnostic load progress indicators

This section contains a list of the various numbers and characters that display in the operator panel display that track the progress of diagnostics.

Note: Some systems might produce 4-digit codes. If the leftmost digit of a 4-digit code is 0, use the three rightmost digits.

0C00 0C00

Explanation: AIX Install/Maintenance loaded

successfully.

0C01 0C01

Explanation: Insert the first diagnostic diskette.

0C02 0C02

Explanation: Diskettes inserted out of sequence.

0C03 0C03

Explanation: The wrong diskette is in diskette drive.

0C04 0C04

Explanation: The loading stopped with an

irrecoverable error.

0C05 0C05

Explanation: A diskette error occurred.

0C06 0C06

Explanation: The **rc.boot** configuration shell script is

unable to determine type of boot.

0C07 0C07

Explanation: Insert the next diagnostic diskette.

0C08 0C08

Explanation: RAM file system started incorrectly.

0C09 0C09

Explanation: The diskette drive is reading or writing a

diskette.

0C10 0C10

Explanation: Unknown system platform

0C20 0C20

Explanation: An unexpected halt occurred, and the system is configured to enter the kernel debug program

instead of entering a system dump.

0C21 0C21

Explanation: The **ifconfig** command was unable to configure the network for the client network host.

0C22 0C22

Explanation: The **tftp** command was unable to read client's *ClientHostName* .**info** file during a client

network boot.

0C24 0C24

Explanation: Unable to read client's *ClientHostName*

.info file during a client network boot.

0C25 0C25

Explanation: Client did not mount remote miniroot

during network install.

0C26 0C26

Explanation: Client did not mount the /usr file system

during the network boot.

0C29 0C29

Explanation: The system was unable to configure the

network device.

0C31 0C31

Explanation: Select the console display for the diagnostics. To select No console display, set the key mode switch to Normal, then to Service. The diagnostic

programs then load and run the diagnostics

automatically. If you continue to get the message, check the cables and make sure you are using the serial port.

0C32 0C32

0C33 • 0C61

Explanation: A directly attached display (HFT) was

selected.

0C33 0C33

Explanation: A TTY terminal attached to serial ports

S1 or S2 was selected.

0C34 0C34

Explanation: A file was selected. The console

messages store in a file.

0C35 0C35

Explanation: No console found.

0C40 0C40

Explanation: Configuration files are being restored.

0C41 0C41

Explanation: Could not determine the boot type or

device.

0C42 0C42

Explanation: Extracting data files from diskette.

0C43 0C43

Explanation: Cannot access the boot/install tape.

0C44 0C44

Explanation: Initializing installation database with

target disk information.

0C45 0C45

Explanation: Cannot configure the console.

0C46 0C46

Explanation: Normal installation processing.

0C47 0C47

Explanation: Could not create a physical volume

identifier (PVID) on disk.

0C48 0C48

Explanation: Prompting you for input.

0C49 0C49

Explanation: Could not create or form the JFS log.

0C50 0C50

Explanation: Creating root volume group on target

disks.

0C51 0C51

Explanation: No paging devices were found.

0C52 0C52

Explanation: Changing from RAM environment to

disk environment.

0C53 0C53

Explanation: Not enough space in the /tmp directory

to do a preservation installation.

0C54 0C54

Explanation: Installing either BOS or additional

packages.

0C55 0C55

Explanation: Could not remove the specified logical

volume in a preservation installation.

0C56 0C56

Explanation: Running user-defined customization.

0C57 0C57

Explanation: Failure to restore BOS.

0C58 0C58

Explanation: Displaying message to turn the key.

0C59 0C59

Explanation: Could not copy either device special files, device ODM, or volume group information from

RAM to disk.

0C61 0C61

Explanation: Failed to create the boot image.

0C62 0C62

Explanation: Loading platform dependent debug files.

0C63 0C63

Explanation: Loading platform dependent data files.

0C64 0C64

Explanation: Failed to load platform dependent data

files.

0C70 0C70

Explanation: Problem Mounting diagnostic boot media. An example of the boot media would be a

CD-ROM disc.

0C71 0C71

Explanation: A IX diagnostics are not supported on this system, or there is not enough memory to run the diagnostics.

0C72 0C72

Explanation: There is a problem copying files from the diagnostic boot media into the RAM file system. An example of the boot media would be a CD-ROM disc.

0C99 0C99

Explanation: Diagnostics have completed. This code is only used when there is no console.

Dump progress indicators (dump status codes)

The following dump progress indicators, or dump status codes, are part of a Type 102 message.

Note: When a lowercase c is listed, it displays in the lower half of the character position. Some systems produce 4-digit codes. The two leftmost positions can have blanks or zeros. Use the two rightmost digits.

00C0 Explanation: Unknown dump failure.

Explanation: The dump completed successfully.

00C1 00C1

Explanation: The dump failed due to an I/O error.

00C2 00C2

Explanation: A dump, requested by the user, is

started.

00C3 00C3

Explanation: The dump is inhibited.

00C4 00C4

Explanation: The dump device is not large enough.

00C5 00C5

Explanation: The dump did not start, or the dump

crashed.

00C6 00C6

Explanation: Dumping to a secondary dump device.

00C7 00C7

Explanation: Reserved.

00C8 00C8

Explanation: The dump function is disabled.

00C9 00C9

Explanation: A dump is in progress.

00CB 00CB

Explanation: A firmware-assisted system dump is in

progress

00CC 00CC

AIX crash progress codes (category 1)

Crash codes produce a Type 102 message. A Type 102 message indicates that a software or hardware error occurred during system execution of an application.

For category 1 crash codes, dump analysis is the appropriate first action in Problem Determination. Begin the Problem Determination process with software support.

888-102-300 888-102-300

Explanation: Data storage interrupt from the

processor.

888-102-32X 888-102-32X

Explanation: Data storage interrupt because of an I/O

 $exception \ from \ IOCC.$

888-102-38X 888-102-38X

Explanation: Data storage interrupt because of an I/O

exception from SLA.

888-102-400 888-102-400

Explanation: Instruction storage interrupt.

888-102-700 888-102-700

Explanation: Program interrupt.

AIX crash progress codes (category 2)

Crash codes produce a Type 102 message. A Type 102 message indicates that a software or hardware error occurred during system execution of an application.

For category 2 crash codes, dump analysis most likely will not aid in Problem Determination. Begin the Problem Determination process with hardware support.

888-102-200 888-102-200

Explanation: Machine check because of a memory bus

error.

888-102-201 888-102-201

Explanation: Machine check because of a memory

timeout.

888-102-202 888-102-202

Explanation: Machine check because of a memory

card failure.

888-102-203 888-102-203

Explanation: Machine check because of an out of

range address.

888-102-204 888-102-204

Explanation: Machine check because of an attempt to

write to ROS.

888-102-205 888-102-205

Explanation: Machine check because of an

uncorrectable address parity.

888-102-206 888-102-206

Explanation: Machine check because of an

uncorrectable ECC error.

888-102-207 888-102-207

Explanation: Machine check because of an

unidentified error.

888-102-208 888-102-208

Explanation: Machine check due to an L2

uncorrectable ECC.

888-102-500 888-102-500

Explanation: External interrupt because of a scrub memory bus error.

888-102-501 888-102-501

Explanation: External interrupt because of an

unidentified error.

888-102-51X 888-102-51X

Explanation: External interrupt because of a DMA

memory bus error.

888-102-52X 888-102-52X

Explanation: External interrupt because of an IOCC

channel check.

888-102-53X 888-102-53X

Explanation: External interrupt from an IOCC bus

timeout; x represents the IOCC number.

 $888\text{-}102\text{-}54X \quad 888\text{-}102\text{-}54X$

Explanation: External interrupt because of an IOCC

keyboard check.

888-102-800 888-102-800

Explanation: Floating point is not available.

AIX crash progress codes (category 3)

Crash codes produce a Type 102 message. A Type 102 message indicates that a software or hardware error occurred during system execution of an application.

For category 3 crash codes, both software and hardware support may be needed in Problem Determination. Go to the 888 sequence in the operator panel display to assist in problem isolation.

888-102-000 888-102-000

Explanation: Unexpected system interrupt.

888-102-558 888-102-558

Explanation: There is not enough memory to continue the system IPL.

888-102-600 888-102-600

Explanation: AIX 4.3.3.3 and above: Alignment Interrupt. If pre-AIX 4.3.3.3: AIX has crashed because the Portability Assist Layer (PAL) for this machine type has detected a problem.

888-102-605 888-102-605

Explanation: AIX 4.3.3.3 and above: AIX has crashed because the Portability Assist Layer (PAL) for this machine type has detected a problem.

(C1xx) Service processor progress codes

C10010XX C10010XX

Explanation: Pre-standby

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1001F00 C1001F00

Explanation: Pre-standby: starting initial transition file

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1001F0D C1001F0D

Explanation: Pre-standby: discovery completed in initial transition file.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

Problem determination: While this checkpoint is being displayed, the service processor card is reading the system VPD; this may take as long as 15 minutes (on systems with maximum configurations or many disk drives) before displaying the next checkpoint. You should wait at least 15 minutes for this checkpoint to change before deciding that the system is hung.

C1001F0F C1001F0F

Explanation: Pre-standby: waiting for standby synchronization from initial transition file

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1001FFF C1001FFF

Explanation: Pre-standby: completed initial transition file

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X01 C1009X01

Explanation: Hardware object manager: (HOM): the cancontinue flag is being cleared.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation

Procedures chapter in your host server Service Guide.

C1009X02 C1009X02

Explanation: Hardware object manager: (HOM): erase HOM IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X04 C1009X04

Explanation: Hardware object manager: (HOM): build cards IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X08 C1009X08

Explanation: Hardware object manager: (HOM): build processors IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X0C C1009X0C

Explanation: Hardware object manager: (HOM): build chips IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X10 C1009X10

Explanation: Hardware object manager: (HOM): initialize HOM.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X14 C1009X14

Explanation: Hardware object manager: (HOM): validate HOM.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X18 C1009X18

C1009X1C • C1009X44

Explanation: Hardware object manager: (HOM): GARD in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X1C C1009X1C

Explanation: Hardware object manager: (HOM): clock test in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X20 C1009X20

Explanation: Frequency control IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X24 C1009X24

Explanation: Asset protection IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X28 C1009X28

Explanation: Memory configuration IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X2C C1009X2C

Explanation: Processor CFAM initialization in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X30 C1009X30

Explanation: Processor self-synchronization in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X34 C1009X34

Explanation: Processor mask attentions being initializaed.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X38 C1009X38

Explanation: Processor check ring IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X39 C1009X39

Explanation: Processor L2 line delete in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X3A C1009X3A

Explanation: Load processor gptr IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X3C C1009X3C

Explanation: Processor ABIST step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X40 C1009X40

Explanation: Processor LBIST step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X44 C1009X44

Explanation: Processor array initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X46 C1009X46

Explanation: Processor AVP initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X48 C1009X48

Explanation: Processor flush IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X4C C1009X4C

Explanation: Processor wiretest IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X50 C1009X50

Explanation: Processor long scan IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X54 C1009X54

Explanation: Start processor clocks IPL step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X58 C1009X58

Explanation: Processor SCOM initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X5C C1009X5C

Explanation: Processor interface alignment procedure in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X5E C1009X5E

Explanation: Processor AVP L2 test case in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X60 C1009X60

Explanation: Processor random data test in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X64 C1009X64

Explanation: Processor enable machine check test in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X66 C1009X66

Explanation: Concurrent intialization in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X68 C1009X68

Explanation: Processor fabric initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X6C C1009X6C

Explanation: Processor PSI initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X70 C1009X70

Explanation: ASIC CFAM initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X74 • C1009XA4

C1009X74 C1009X74

Explanation: ASIC mask attentions being set up.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X78 C1009X78

Explanation: ASIC check rings being set up.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X7C C1009X7C

Explanation: ASIC ABIST test being run.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X80 C1009X80

Explanation: ASIC LBIST test being run.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X82 C1009X82

Explanation: ASIC RGC being reset.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X84 C1009X84

Explanation: ASIC being flushed.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X88 C1009X88

Explanation: ASIC long scan initialization in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X8C C1009X8C

Explanation: ASIC start clocks in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide. C1009X90 C1009X90

Explanation: Wire test in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X92 C1009X92

Explanation: ASIC restore erepair in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X94 C1009X94

Explanation: ASIC transmit/receive initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X98 C1009X98

Explanation: ASIC wrap test in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X9C C1009X9C

Explanation: ASIC SCOM initialization step in

progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009X9E C1009X9E

Explanation: ASIC HSS set up in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XA0 C1009XA0

Explanation: ASIC onyx BIST in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XA4 C1009XA4

Explanation: ASIC interface alignment step in

progress.

Response: Perform isolation procedure FSPSPC1. To

locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XA8 C1009XA8

Explanation: ASIC random data test in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XAC C1009XAC

Explanation: ASIC enable machine check step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XB0 C1009XB0

Explanation: ASIC I/O initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XB4 C1009XB4

Explanation: ASIC DRAM initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XB8 C1009XB8

Explanation: ASIC memory diagnostic step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XB9 C1009XB9

Explanation: PSI diagnostic step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XBB C1009XBB

Explanation: Restore L3 line delete step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XBD C1009XBD

Explanation: AVP memory test case in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XC0 C1009XC0

Explanation: Node interface alignment procedure in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XC4 C1009XC4

Explanation: Dump initialization step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XC8 C1009XC8

Explanation: Start PRD step in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XCC C1009XCC

Explanation: Message passing waiting period has begun.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XD0 C1009XD0

Explanation: Message passing waiting period has begun.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1009XD4 C1009XD4

Explanation: EI (Elastic Interface) calibration step in progress .

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100B101 • C100C10D

C100B101 C100B101

Explanation: Firmware update via the USB port on the service processor: the firmware image is being installed on one side of the flash.

C100B102 C100B102

Explanation: Firmware update via the USB port on the service processor: the firmware image is being installed on the other side of the flash.

C100B103 C100B103

Explanation: Firmware update via the USB port on the service processor: the firmware installation has been completed successfully. This checkpoint will stay in the control (operator) panel's display for about 10 seconds after the installation is complete, then it will be cleared.

C100B104 C100B104

Explanation: Firmware update via the USB port on the service processor: the firmware installation has failed.

C100C100 C100C100

Explanation: Starting power-up.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C102 C100C102

Explanation: Network initialization complete; waiting on VPD from processor.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C103 C100C103

Explanation: Waiting on VPD from processor.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C104 C100C104

Explanation: Processor VPD collection is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C106 C100C106

Explanation: Checking of the number of processors is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C107 C100C107

Explanation: Waiting on VPD from sensors.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C108 C100C108

Explanation: Sensor VPD collection is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C10A C100C10A

Explanation: Waiting for BPC's IP addresses to be sent from the HMC. The control panel toggles between C100C10A and C100C10B every 5 seconds or so until the addresses are received.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C10B C100C10B

Explanation: Waiting for BPC's IP address es to be sent from the HMC.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C10C C100C10C

Explanation: Waiting for the BPC to come up to standby and turn off block power. The control panel toggles between C100C10C and C100C10D every 5 seconds or so until the BPC is at standy and the block power has been turned off.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C10D C100C10D

Explanation: Waiting for the BPC to come up to standby and turn off block power.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation

Procedures chapter in your host server Service Guide.

C100C110 C100C110

Explanation: Waiting for serial polling. The control panel toggles between C100C110 and C100C111 every 5 seconds or so until valid PBC UART data is received from the DCAs.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C111 C100C111

Explanation: Waiting for serial polling.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C112 C100C112

Explanation: Collecting the TMS is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C114 C100C114

Explanation: Waiting for the BPC to respond to the TMS command from SPCN. The control panel toggles between C100C114 and C100C115 every 5 seconds or so until the BPC has responded.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C115 C100C115

Explanation: Waiting for the BPC to respond to the TMS command from SPCN.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C116 C100C116

Explanation: Waiting for the BPC to respond to the enclosure TMS command from SPCN. The control panel toggles between C100C116 and C100C117 every 5 seconds or so until the BPC has responded.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C117 C100C117

Explanation: Waiting for the BPC to respond to the enclosure TMS command from SPCN.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C118 C100C118

Explanation: Waiting for the BPC to respond to the secure VPD command from SPCN. The control panel toggles between C100C118 and C100C119 every 5 seconds or so until the BPC has responded.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C119 C100C119

Explanation: Waiting for the BPC to respond to the secure VPD command from SPCN.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C120 C100C120

Explanation: Waiting for power off delay to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C121 C100C121

Explanation: Waiting for power off delay to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C122 C100C122

Explanation: Power off delay is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C128 C100C128

Explanation: Waiting for the processor subsystem to show up in the BPC polling data. The control panel toggles between C100C128 and C100C129 every 5 seconds or so until the processor subsystem is present in the polling data.

Response: Perform isolation procedure FSPSPC1. To

C100C129 • C100C166

locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C129 C100C129

Explanation: Waiting for the processor subsystem to show up in the BPC polling data.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C140 C100C140

Explanation: Checking the voltage adjustment.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C142 C100C142

Explanation: Checking of the voltage adjustment is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C14E C100C14E

Explanation: Waiting for the voltage adjustment delay to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C14F C100C14F

Explanation: Waiting for the voltage adjustment delay to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C150 C100C150

Explanation: Checking the VRM voltage adjustment.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C152 C100C152

Explanation: Waiting for the VRM voltage adjustment delay to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C153 C100C153

Explanation: Waiting for the VRM voltage adjustment delay to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C154 C100C154

Explanation: Checking of the VRM voltage adjustment is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C160 C100C160

Explanation: Power check in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C162 C100C162

Explanation: Checking for power supply power.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C164 C100C164

Explanation: Waiting for the power supply power to come up.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C165 C100C165

Explanation: Waiting for the power supply power to come up.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C166 C100C166

Explanation: REGS power check in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C168 C100C168

Explanation: Waiting for the REGS power check to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C169 C100C169

Explanation: Waiting for the REGS power check to be complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C170 C100C170

Explanation: Waiting for the BPC's response to the power-on request.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C171 C100C171

Explanation: Waiting for the BPC's response to the power-on request.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C172 C100C172

Explanation: BPC's response to the power-on request has been received; waiting on all processor subsystems to respond with **powered up** to BPC's polling query. The control panel toggles between C100C172 and C100C173 every 5 seconds or so until all processor subsystems report that they are powered up.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C173 C100C173

Explanation: Waiting on all processor subsystems to respond with **powered up** to BPC's polling query.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C174 C100C174

Explanation: Waiting for the BPC to report why power-on failed. The control panel toggles between C100C174 and C100C175 every 5 seconds or so until the report is received.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C175 C100C175

Explanation: Waiting for the BPC to report why power-on failed.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C180 C100C180

Explanation: Activating the power good signals.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C184 C100C184

Explanation: The power-on delay is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1A0 C100C1A0

Explanation: Waiting on the power good signals.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1A1 C100C1A1

Explanation: Waiting on the power good signals.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1A2 C100C1A2

Explanation: Waiting on the power good signal is complete.

C100C1B0 • C1011F00

C100C1B0 C100C1B0

Explanation: Waiting to power down.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B1 C100C1B1

Explanation: Waiting to power down.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B2 C100C1B2

Explanation: The power down delay is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B4 C100C1B4

Explanation: The SPCN is waiting for power down.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B5 C100C1B5

Explanation: The SPCN is waiting for power down.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B6 C100C1B6

Explanation: Powering down the device is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B7 C100C1B7

Explanation: Reserved.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1B8 C100C1B8

Explanation: The request to power off the processor subsystem is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1BA C100C1BA

Explanation: Waiting on the BPC to respond to the power-off command to the I/O drawers from SPCN. The control panel toggles between C100C1BA and C100C1BB every 5 seconds or so until the I/O drawers respond.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1BB C100C1BB

Explanation: Waiting on the BPC to respond to the power-off command to the I/O drawers from SPCN.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1BE C100C1BE

Explanation: The power down operation is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1CF C100C1CF

Explanation: A critical fault has occured. An SRC will be posted and logged soon.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100C1FF C100C1FF

Explanation: The power-on process is complete.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C100D009 C100D009

Explanation: Licensed Internal Code (system) running initialization

C1011F00 C1011F00

Explanation: Pre-standby: starting independent initial transition file (primary/secondary)

C1011FFF C1011FFF

Explanation: Pre-standby: completed independent initial transition file (primary/secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1021F00 C1021F00

Explanation: Pre-standby: starting primaryInitial transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1021FFF C1021FFF

Explanation: Pre-standby: completed primaryInitial transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1031F00 C1031F00

Explanation: Pre-standby: starting secondaryInitial transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1031FFF C1031FFF

Explanation: Pre-standby: completed secondaryInitial transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C103A1XX C103A1XX

Explanation: Hypervisor code modules are being transferred to system storage

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C103A2XX C103A2XX

Explanation: Hypervisor data areas are being built in system storage

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C103A3XX C103A3XX

Explanation: Hypervisor data structures are being transferred to system storage

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C103A400 C103A400

Explanation: Special purpose registers are loaded and instructions are started on the system processors

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C103A401 C103A401

Explanation: Instructions have been started on the system processors

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C103C2XX C103C2XX

Explanation: The service processor is waiting for the batteries in the uninterruptible power supply (UPS) to charge prior to automatic power on-IPL. The last byte (xx) will increment while waiting on the UPS batteries.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1041F00 C1041F00

Explanation: Pre-standby: starting GardedInitial transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1041FFF C1041FFF

Explanation: Pre-standby: completed GardedInitial transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C104550X C104550X

Explanation: The system reboot is waiting until the sibling service processor reaches the termination state. The last nibble (x) will toggle between 0 and 1.

C10F2000 • C1212000

C10F2000 C10F2000

Explanation: Halt: starting halt transition file

C10F20FF C10F20FF

Explanation: Halt: completing halt transition file

C1112000 C1112000

Explanation: Power on: starting Standby-PowerOnTransition transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C11120FF C11120FF

Explanation: Power on: completed

Standby-PowerOnTransition transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1122000 C1122000

Explanation: Power on: starting PowerOnTransition-

PoweredOn transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C11220FF C11220FF

Explanation: Power on: completed

PowerOnTransition-PoweredOn transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1132000 C1132000

Explanation: Power on: starting PoweredOn-

IplTransition transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C11320FF C11320FF

Explanation: Power on: completed

PoweredOn-IplTransition transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C115E359 C115E359

Explanation: Vital product data (VPD) collection in progress. This progress code may be displayed for a long time on large systems.

Response: Perform isolation procedure FSPSPC1 only if this progress code does not appread to be updating after an hour or more. To locate the isolation procedure go to the Isolation Procedures chapter in your host server service guide.

C116C2XX C116C2XX

Explanation: System power interface is listening for power fault events from SPCN. The last byte (xx) will increment up from 00 to 1F every second while it waits.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1202000 C1202000

Explanation: IPL transition: starting

PowerOn/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C12020FF C12020FF

Explanation: IPL transition: completed

PowerOn/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C12040XX C12040XX

Explanation: IPL lock time left until expiration. The last byte (xx) will count down as the IPL lock time runs out (FF-00).

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1212000 C1212000

Explanation: IPL transition: starting

Standard/IplTransition-Ipl transition file (primary)

C12120FF C12120FF

Explanation: IPL transition: completed

Standard/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1222000 C1222000

Explanation: IPL transition: starting

Flash/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C12220FF C12220FF

Explanation: IPL transition: completed Flash/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1232000 C1232000

Explanation: IPL transition: starting PostDump/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C12320FF C12320FF

Explanation: IPL transition: completed PostDump/IplTransition-Ipl transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1242000 C1242000

Explanation: IPL transition: starting

Idle/IplTransition-Ipl transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C12420FF C12420FF

Explanation: IPL transition: completed Idle/IplTransition-Ipl transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1252000 C1252000

Explanation: IPL transition: starting

Standby/IplTransition-Ipl transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C12520FF C12520FF

Explanation: IPL transition: completed

Standby/IplTransition-Ipl transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1382000 C1382000

Explanation: IPL: starting HostStarted-BcuSwitched

transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C13820FF C13820FF

Explanation: IPL: completed HostStarted-BcuSwitched transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1392000 C1392000

Explanation: IPL: starting BcuSwitched-Runtime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C13920FF C13920FF

Explanation: IPL: completed BcuSwitched-Runtime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1402000 C1402000

Explanation: IPL: starting Normal/fast/Ipl-HostStarted transition file (primary)

C14020FF • C1472000

C14020FF C14020FF

Explanation: IPL: completed Normal/fast/Ipl-HostStarted transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1412000 C1412000

Explanation: IPL: starting Normal/slow/Ipl-HostStarted transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14120FF C14120FF

Explanation: IPL: completed Normal/slow/Ipl-HostStarted transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1422000 C1422000

Explanation: IPL: starting PostDump/Ipl-HostStarted transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14220FF C14220FF

Explanation: IPL: completed PostDump/Ipl-HostStarted transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1432000 C1432000

Explanation: IPL: starting Ipl-IdleTransition transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14320FF C14320FF

Explanation: IPL: completed Ipl-IdleTransition transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1442000 C1442000

Explanation: IPL: starting IdleTransition-Idle transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14420FF C14420FF

Explanation: IPL: completed IdleTransition-Idle transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1452000 C1452000

Explanation: IPL: starting Ipl-

StandbyVerificationTransition transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14520FF C14520FF

Explanation: IPL: completed Ipl-

Standby Verification Transition transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1462000 C1462000

Explanation: IPL: starting

StandbyVerificationTransition-Standby transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14620FF C14620FF

Explanation: IPL: completed

Standby VerificationTransition-Standby transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1472000 C1472000

Explanation: IPL: starting normal/ipl-hoststarted transition file (master)

C14720FF C14720FF

Explanation: IPL: completing normal/ipl-hoststarted transition file (master)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1482000 C1482000

Explanation: IPL: starting normal/backup/ipl-hoststarted transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C14820FF C14820FF

Explanation: IPL: completing normal/backup/ipl-hoststarted transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C162E402 C162E402

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the service processor.

Failing Item:

SVCPROC

C162E403 C162E403

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the operator panel.

Failing Item:

CTLPNL

C162E405 C162E405

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the VPD card.

Failing Item:

CAPACTY

C162E408 C162E408

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the system backplane.

Failing Item:

SYSBKPL

C162E410 C162E410

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from a processor.

Failing Item:

ANYPROC

C162E41C C162E41C

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the system.

Failing Item:

CAPACTY

C162E41E C162E41E

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the enclosure

Failing Item:

SYSBKPL

C162E420 C162E420

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the IO backplane.

Failing Item:

• IO_HUB

C162E421 C162E421

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the IO hub.

Failing Item:

IO_HUB

C162E430 C162E430

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from SPCN.

Failing Item:

SVCPROC

C162E4A0 C162E4A0

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from the VSBP Starting Point.

Failing Item:

CAPACTY

C162E4D0 C162E4D0

Explanation: If the system hangs on this checkpoint, the service processor is unable to collect VPD from memory DIMM.

Failing Item:

MEMDIMM

C1645300 C1645300

Explanation: Starting a data synchronization operation between the primary service processor and the secondary service processor.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1645301 C1645301

Explanation: Completed a data synchronization operation between the primary service processor and the secondary service processor.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1645304 C1645304

Explanation: Redundancy enablement in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1645305 C1645305

Explanation: Redundancy enablement in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1645306 C1645306

Explanation: Redundancy enablement in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C16453XX C16453XX

Explanation: A large data synchronization operation from the primary service processor to the secondary service processor is taking place. The last nibble (x) will toggle between 2 and 3.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1802000 C1802000

Explanation: Termination: starting

TerminationTransition-Termination transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C18020FF C18020FF

Explanation: Termination: completed TerminationTransition-Termination transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1902000 C1902000

Explanation: Power off: starting Any-Dpo transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C19020FF C19020FF

Explanation: Power off: completed Any-Dpo transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1912000 C1912000

Explanation: Power off: starting Any-PowerOffTransition transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C19120FF C19120FF

Explanation: Power off: completed

Any-PowerOffTransition transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1922000 C1922000

Explanation: Power off: starting PowerOffTransition-PoweredOff transition file (primary)

C19220FF C19220FF

Explanation: Power off: completed

 $PowerOff Transition-PoweredOff\ transition\ file$

(primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C02000 C1C02000

Explanation: Secondary VERIFICATION: starting Standby-StandbyVerification transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C020FF C1C020FF

Explanation: Secondary verification: completed Standby-Standby-Verification transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C12000 C1C12000

Explanation: Secondary verification: starting StandbyVerification-Standby transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C120FF C1C120FF

Explanation: Secondary verification: completed StandbyVerification-Standby transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C22000 C1C22000

Explanation: Secondary verification: starting Runtime-secondary Verification transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C220FF C1C220FF

Explanation: Secondary verification: completed Runtime-secondary Verification transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C32000 C1C32000

Explanation: Secondary verification: starting secondary Verification-Runtime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C320FF C1C320FF

Explanation: Secondary verification: completed secondary Verification-Runtime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C3C218 C1C3C218

Explanation: The service processor is polling the system power control network (SPCN) firmware looking for power fault events.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C42000 C1C42000

Explanation: Failover: starting failover/failover-termination transition file (master)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C420FF C1C420FF

Explanation: Failover: completed failover/failover-termination transition file (master)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C52000 C1C52000

Explanation: Failover: starting failover/backup/failover-termination transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C520FF C1C520FF

Explanation: Failover: completed failover/backup/failover-termination transition file (secondary)

C1C62000 C1C62000

Explanation: Failover: starting failover/failover-runtime transition file (master).

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C620FF C1C620FF

Explanation: Failover: completed failover/failover-runtime transition file (master).

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C72000 C1C72000

Explanation: Failover: starting failover/backup/failover-standby transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1C720FF C1C720FF

Explanation: Failover: completed failover/backup/failover-standby transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CA2000 C1CA2000

Explanation: Connection monitoring failover: starting survfailover/backup/failover-runtime transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CA20FF C1CA20FF

Explanation: Connection monitoring failover: completed survfailover/backup/failover-runtime transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CB2000 C1CB2000

Explanation: Connection monitoring failover: starting survfailover/backup/failover-termination transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation

Procedures chapter in your host server Service Guide.

C1CB20FF C1CB20FF

Explanation: Connection monitoring failover: completed survfailover/backup/failover-termination transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE200 C1CBE200

Explanation: VPD collection in progress

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE2FF C1CBE2FF

Explanation: VPD collection ending

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE300 C1CBE300

Explanation: Checking the status of VPD collection

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE3FF C1CBE3FF

Explanation: The end of checking the status of VPD collection

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE400 C1CBE400

Explanation: VPD recollection is in progress.

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE401 C1CBE401

Explanation: VPD recollection because of a change in the VPD is in progress

C1CBE402 C1CBE402

Explanation: The old VPD values are being cleared from memory

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE403 C1CBE403

Explanation: The RLCA is being initialized during VPD recollection

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE404 C1CBE404

Explanation: VPD is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE405 C1CBE405

Explanation: VPD is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE406 C1CBE406

Explanation: VPD is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE407 C1CBE407

Explanation: The recollected VPD is being validated

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE408 C1CBE408

Explanation: The VPD tables are being rebuilt with the recollected data

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE409 C1CBE409

Explanation: The NVRAM VPD data is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE40A C1CBE40A

Explanation: The RLCA VPD data is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE40B C1CBE40B

Explanation: The recollected RLCA VPD data is being written to memory

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE40C C1CBE40C

Explanation: The recollected HVAT VPD data is being written to memory

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE40D C1CBE40D

Explanation: The registers are being updated with the recollected VPD

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE40E C1CBE40E

Explanation: The module table is being rewritten with the recollected VPD

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE40F C1CBE40F

Explanation: The LED table is being rewritten with the recollected VPD

C1CBE410 C1CBE410

Explanation: The LED table is being rewritten with the recollected VPD

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE411 C1CBE411

Explanation: The security of the recollected VPD is being verified

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE4FE C1CBE4FE

Explanation: The state is being updated during VPD recollection

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE4FF C1CBE4FF

Explanation: The recollection of VPD is ending

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE500 C1CBE500

Explanation: The VPD of a single FRU is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE600 C1CBE600

Explanation: The VPD of a single FRU module is being recollected

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CBE6FF C1CBE6FF

Explanation: The VPD recollection from a single FRU is ending

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CC2000 C1CC2000

Explanation: Connection monitoring failover: starting survfailover/backup/failover-standby transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1CC20FF C1CC20FF

Explanation: Connection monitoring failover: completed survfailover/backup/failover-standby transition file (secondary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1D22000 C1D22000

Explanation: Dump: starting DumpTransition-Dump transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1D2200D C1D2200D

Explanation: Dump: calling hardware dump from DumpTransition-Dump transition file (master)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1D2200F C1D2200F

Explanation: Dump: calling main store dump from DumpTransition-Dump transition file (master)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1D220FF C1D220FF

Explanation: Dump: completed DumpTransition-Dump transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1E82000 C1E82000

Explanation: Exit error: starting ExitError/Ipl transition file (primary)

C1E820FF C1E820FF

Explanation: Exit error: completed ExitError/Ipl

transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1E92000 C1E92000

Explanation: Extract exit error: starting ExtractExitError/ipl transition file (master)

C1E920FF C1E920FF

Explanation: Extract exit error: completed ExtractExitError/ipl transition file (master)

C1EA2000 C1EA2000

Explanation: Extract exit error: starting

ExtractExitError/Backup/ipl transition file (secondary)

C1EA20FF C1EA20FF

Explanation: Extract exit error: completed

ExtractExitError/Backup/ipl transition file (secondary)

C1F22000 C1F22000

Explanation: Reset/reload: starting

Reset/Ipl-LimitedRuntime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1F220FF C1F220FF

Explanation: Reset/reload: completed

Reset/Ipl-LimitedRuntime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1F32000 C1F32000

Explanation: Reset/reload: starting Reset/Ipl-Runtime

transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1F320FF C1F320FF

Explanation: Reset/reload: completed Reset/Ipl-Runtime transition file (primary)

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation

Procedures chapter in your host server Service Guide.

C1F42000 C1F42000

Explanation: Reset/reload: starting

Reset/Ipl-TerminationTransition transition file (master).

Response: Perform isolation procedure FSPSPC1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

C1F420FF C1F420FF

Explanation: Reset/reload: completed

Reset/Ipl-TerminationTransition transition file (master).

(C2xx) Virtual service processor progress codes

The C2xx progress codes indicate the progress of a partition IPL that is controlled by the virtual service processor.

The codes represent normal events which do not require any action to be taken. If a partition IPL stalls at a C2xxxxxx progress code, a problem has occurred. Collect all of the SRC words and contact your next level of support.

		Explanation:	Power on SPCN racks
C2001000	C2001000	Explanation:	Tower on or ervitaces
Explanation:	Partition auto-IPL during a platform IPL	C2002110	C2002110
C2001010	C2001010	Explanation:	Issuing a rack power on command
Explanation:	IPL source	C200211F	C200211F
C2001100	C2001100	Explanation:	Rack power on command successful
	Adding partition resources to the	C20021FF	C20021FF
secondary co	nnguration	Explanation:	SPCN rack power on phase complete
C20011FF	C20011FF		
Explanation:	Partition resources added successfully	C2002200	C2002200
	<u> </u>	Explanation:	Begin acquiring slot locks
C2001200	C2001200	C20022FF	C20022FF
Explanation:	Checking if IPL is allowed		
		Explanation:	End acquiring slot locks
C20012FF	C20012FF	C2002200	C2002300
Explanation:	Partition IPL is allowed to proceed	C2002300	
		Explanation:	Begin acquiring VIO slot locks
C2001300	C2001300	COMMONE	C20023FF
Explanation:	Initializing ISL roadmap	C20023FF	
		Explanation:	End acquiring VIO slot locks
C20013FF	C20013FF	C2002400	C2002400
Explanation:	ISL roadmap initialized successfully	C2002400	C2002400
		Explanation:	Begin powering on slots
C2001400	C2001400	C2002450	C2002450
Explanation:	Initializing SP Communication Area #1		
		complete	Waiting for power on of slots to
C2001410	C2001410	complete	
Explanation:	Initializing IPL parameters	C20024FF	C20024FF
C20014FF	C20014FF	Explanation:	End powering on slots
Explanation:	IPL parameters initialized successfully	C2002500	C2002500
	C2002100	Explanation:	Begin power on VIO slots
C2002100	C2002100	T	O 1

C20025FF • C2006000

C20025FF	C20025FF	C20043FF	C20043FF
Explanation:	End powering on VIO slots	Explanation:	Load source device is connected
C2003100	C2003100	C2005100	C2005100
Explanation:	Validating ISL command parameters	Explanation:	Preparing to initiate MSD phase
C2003111	C2003111	C2005110	C2005110
Explanation: operational	Waiting for Bus object to become	Explanation:	Loading SID 82 from load source device
C2003112	C2003112	C2005115	C2005115
	Waiting for bus unit to become disabled	Explanation:	MSD Phase I
		C2005120	C2005120
C2003115	C2003115	Explanation:	Writing processor registers into SID 82
Explanation:	Waiting for creation of bus object		
C2003150	C2003150	C2005125	C2005125
	Sending ISL command to bus unit	Explanation:	MSD Phase II
		C2005130	C2005130
C20031FF Explanation:	C20031FF Waiting for ISL command completion	Explanation: source device	Writing main store pages to the load
C20032FF	C20032FF	C2005133	C2005133
Explanation:	ISL command complete successfully	Explanation: source device	Writing hardware page table to the load
C2003300	C2003300		
Explanation:	Start SoftPOR of a failed ISL slot	C2005135	C2005135
		Explanation:	MSD Phase III
C2003350	C2003350	C2005140	C2005140
Explanation:	Waiting for SoftPOR of a failed ISL slot		Storing (final) SID 82 back to the load
C20033FF	C20033FF	source device	
Explanation:	Finish SoftPOR of a failed ISL slot	C2005150	C2005150
C2004100	C2004100	Explanation:	Allocating the hardware page table
Explanation:	Waiting for load source device to enlist	C20051FF	C20051FF
C2004200	C2004200	Explanation:	MSD processing complete
Explanation:	Load source device has enlisted	C2006000	C2006000
C2004300	C2004300		Locating First LID information on the
	Preparing connection to load source	load source	

C2006005 C2006005 C2007105 C2007105 **Explanation:** Clearing all partition main store **Explanation:** Preparing to remove the load source IP from the primary partition C2006010 C2006010 C2007110 C2007110 **Explanation:** Locating Next LID information on the load source Explanation: Preparing to remove the load source IOP from the primary partition C2006020 C2006020 C2007120 C2007120 Explanation: Verifying LID information **Explanation:** Non-load source IOP has been successfully removed from the primary partition C2006030 C2006030 **Explanation:** Priming LP Configuration LID C2007125 C2007125 Explanation: Load source IOP has been successfully C2006040 C2006040 removed from the primary partition **Explanation:** Preparing to initiate LID load from load source C2007130 C2007130 Explanation: Calling fatal error on the Transport C2006050 C2006050 Manager bus unit object **Explanation:** LP Configuration LID primed successfully C20071FF C20071FF Explanation: Load source is successfully disconnected C2006060 C2006060 **Explanation:** Waiting for LID load to complete C2008040 C2008040 **Explanation:** Begin transfer slot locks to partition C20060F0 C20060F0 **Explanation:** The license information document (LID) C2008060 C2008060 was read without the aid of a input output processor (IOP). Explanation: End transfer slot locks to partition C2006100 C2006100 C2008080 C2008080 Explanation: LID load completed successfully Explanation: Begin transfer VIO slot locks to partition C2006200 C2006200 C20080A0 C20080A0 Explanation: Loading raw kernel memory image Explanation: End transfer VIO slot locks to partition C20062FF C20062FF C20080FF C20080FF Explanation: Loading raw kernel memory image **Explanation:** Hypervisor low level session manager completed successfully object is ready C2007100 C2007100 C2008100 C2008100 Explanation: Initializing SP Communication Area #2 **Explanation:** Disconnecting from load source device C2007103 C2007103 C2008104 C2008104 **Explanation:** Removing load source device from LID **Explanation:** Loading data structures into main store Manager object

C2008110 • C200XXXX

C2008110 C2008110

Explanation: Initializing event paths

C2008120 C2008120

Explanation: Starting processors

C2008130 C2008130

Explanation: Begin associate of system ports.

C2008138 C2008138

Explanation: Associating system ports to the RPA

partition.

C200813F C200813F

Explanation: End associate of system ports.

C20081FF C20081FF

Explanation: Processors started successfully, now waiting to receive the continue acknowledgement from

System Licensed Internal Code

C2008200 C2008200

Explanation: Continue acknowledgement received

from System Licensed Internal Code

C20082FF C20082FF

Explanation: VSP IPL complete successfully

C200XXXX C200XXXX

Explanation: Any other Virtual Service Processor

Progress Code not listed here.

(C3xx, C5xx, C6xx) IPL status progress codes

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

In this case, your only service action is to call your next level of support. If the problem is in the operating system code or hardware configuration, exchanging any hardware FRU will not fix the problem.

Notes:

- The following table contains the C3xxxxxx, C5xxxxxx, and C6xxxxxx IPL status progress codes. Some of these codes can appear on your control panel or management console display. Depending on the system activity and disk configuration the duration of time that each code is displayed can vary. Eventually the system will continue to the next progress code until the IPL status is complete, or if an error is detected an SRC other than a C3xxxxxx, C5xxxxxx, or C6xxxxxx will be displayed.
- There are instances when multiple tasks might be happening at the same time, so the progress code on the panel may not reflect the code module having problems.

The mode of the IPL (A, B, or D) determines, in part, which status SRCs are displayed. The different types of IPL use different progress codes, so you will not see all of the progress codes in the table below when you perform an IPL.

The list of IPL status progress codes uses the following format:

- The message number contains characters that represent a particular action your server performs during initialization of the supported operating system.
- The description identifies the action or procedure that produced the progress code.

C3YXXXXX C3YXXXXX	Explanation: IBM i IPL status SRC. LIC and hardware initialization.
Explanation: System Processor or Main Storage Diagnostic in progress	C500C935 C500C935
C500C901 C500C901	Explanation: IBM i IPL status SRC. LIC and hardware initialization.
Explanation: IBM i IPL status SRC. LIC and hardware initialization.	C500C936 C500C936
C500C920 C500C920 Explanation: IBM i IPL status SRC. LIC and hardware	Explanation: IBM i IPL status SRC. LIC and hardware initialization.
initialization.	C500C93F C500C93F
C500C92B C500C92B	Explanation: IBM i IPL status SRC. LIC and hardware initialization.
Explanation: Waiting for console device - error condition only if console not found	C500C940 C500C940
C500C92F C500C92F	Explanation: IBM i IPL status SRC. LIC and hardware initialization.
Explanation: IBM i IPL status SRC. LIC and hardware initialization.	C500C941 C500C941
C500C930 C500C930	Explanation: IBM i IPL status SRC. LIC and hardware initialization.

C500C945 • C500E240

C500C945	C500C945	C500C9F0	C500C9F0
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C947	C500C947	C500E200	C500E200
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C94F	C500C94F	C500E201	C500E201
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C950	C500C950	C500E204	C500E204
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C95F	C500C95F	C500E208	C500E208
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C960	C500C960	C500E210	C500E210
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C96F	C500C96F	C500E218	C500E218
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C970	C500C970	C500E220	C500E220
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C980	C500C980	C500E228	C500E228
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C981	C500C981	C500E238	C500E238
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware
C500C999	C500C999	C500E240	C500E240
Explanation: initialization.	IBM i IPL status SRC. LIC and hardware	Explanation: initialization.	IBM i IPL status SRC. LIC and hardware

C500E248 C500E248

Explanation: IBM i IPL status SRC. LIC and hardware initialization.

C500E250 C500E250

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E258 C500E258

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E260 C500E260

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E268 C500E268

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E270 C500E270

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E278 C500E278

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E280 C500E280

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E288 C500E288

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E28C C500E28C

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E299 C500E299

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C500E2D0 C500E2D0

Explanation: IBM i IPL status SRC. LIC and hardware

initialization.

C5YXXXXX C5YXXXXX

Explanation: Licensed Internal Code system hardware

initialization

C6001800 C6001800

Explanation: Licensed Internal Code SPCN setup

C6003900 C6003900

Explanation: SP transfer control of Bus 1 (BCU Switch) to Licensed Internal Code is Complete and

Licensed Internal Code Machine Facilities component is

initialized. IPL of Bus 1 is in progress.

C6003910 C6003910

Explanation: Licensed Internal Code has initiated PCI

Bus Reset to all Bus 1 devices except the SP

C6003911 C6003911

Explanation: Licensed Internal Code has initiated self

test of all Bus 1 devices except the SP

C6003912 C6003912

Explanation: Licensed Internal Code is initiating IPL of the Load Source IOP, waiting for the IOP to signal internal reset complete (Immediate Status Acknowledge

Bit set to '1')

C6003913 C6003913

Explanation: Licensed Internal Code is initializing the

Load Source IOP messaging functions

C6003914 C6003914

Explanation: Licensed Internal Code has detected a Load Source IOP problem and is resetting the IOP, or

the IOP has requested a reset after an internal Flash

memory Licensed Internal Code update

C6003915 C6003915

Explanation: Licensed Internal Code has initiated the

Load Source IOP self-load

C6003916 • C6004022

C6003916 C6003916

Explanation: During self-load, the Load Source IOP signalled Licensed Internal Code that it is initiating an internal Flash Memory update or other critical function

C6003917 C6003917

Explanation: The Load Source IOP has completed IPL of its operational load, Licensed Internal Code is waiting for the IOP to report its attached IO resources. This is the last progress code normally displayed regarding Load Source IPL

C60039XX C60039XX

Explanation: The typical sequence for an A/B/C mode IPL is 3900, 3910, 3911 (warm IPL only), 3912 (warm IPL only), 3913, 3915, 3917, and then other System Licensed Internal Code IPL progress codes. The others are seen when an IOP flash update occurs, usually on a D mode and possibly on a side (source) switch between A and B or C.

C6004001	C6004001

Explanation: Static paging

C6004002 C6004002

Explanation: Start limited paging, call LID manager

C6004003 C6004003

Explanation: Initialize IPL/Termination (IT) data area / set up node address communication area (NACA) pointer

C6004004 C6004004

Explanation: Check and update MSD SID

C6004005 C6004005

Explanation: Initialize event management is executing

C6004006 C6004006

Explanation: IPL all buses

C6004007 C6004007

Explanation: Start SLID

C6004008 C6004008

Explanation: Initialize I/O service

C6004009	C6004009
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Explanation: Initialize I/O machine

C6004010 C6004010

Explanation: Initialize IDE (interactive device

exerciser)

C6004011 C6004011

Explanation: Initialize remote services

C6004012 C6004012

Explanation: Initialize RMAC component data values

C6004013 C6004013

Explanation: Initialize context management

C6004014 C6004014

Explanation: Initialize RM (component) seize lock

C6004015 C6004015

Explanation: Initialize MISR

C6004016 C6004016

Explanation: Set time of day

C6004017 C6004017

Explanation: Initialize RM (component) process

management

C6004018 C6004018

Explanation: Initialize error log

C6004019 C6004019

Explanation: Re-initialize the service processor

C6004020 C6004020

Explanation: Initialize machine services

C6004021 C6004021

Explanation: Initialize performance data collector

C6004022 C6004022

Explanation: Initialize event management

C6004023	C6004023	C6004053	C6004053
Explanation:	Create MI boundary manager tasks	Explanation: called: #RCRI	Context rebuild is executing. Module BCTX.
C6004024	C6004024	C(004054	06004054
Explanation:	Disable CPM	C6004054	C6004054
	CCOMMON	executing	Start Product Activity Log and APPN is
C6004025	C6004025		
Explanation:	Initializes battery test	C6004055	C6004055
C6004026	C6004026	Explanation:	Authority recovery is executing
Explanation:	Hardware card checkout	C6004056	C6004056
C6004027	C6004027	Explanation:	Journal recovery is executing
	Start integrated device exerciser (Type C		
IPL only)	Start integrated device exerciser (Type C	C6004057	C6004057
		Explanation:	Data base recovery is executing
C6004028	C6004028	C6004058	C6004058
Explanation:	Start DST		Journal synchronization is executing
C6004029	C6004029		
Explanation:	Make IPL task not critical	C6004059	C6004059
		Explanation:	Commit recovery is executing
C6004030	C6004030	C6004060	C6004060
Explanation:	Free static storage		Data base initialization is executing
C6004031	C6004031	Explanation	Buta base minanzation is executing
	Destroy IPL task, DST has been started	C6004061	C6004061
		Explanation:	Journal IPL clean up is executing
C6004033	C6004033	C(0040(2	0000000
_	Guest Partition Virtual I/O Initialization	C6004062	C6004062
Complete		Explanation:	Commit initialization is executing
C6004050	C6004050	C6004064	C6004064
Explanation: executing	Storage management recovery is	Explanation: executing.	System Object Model (SOM) recovery is
C6004051	C6004051	C6004065	C6004065
Explanation:	Start LOG is executing	Explanation:	Start operating system is executing
C6004052	C6004052	C6004072	C6004072
	Trace table initialization is executing		Storage Management Recovery is

C6004073 • C6004275

C6004073	C6004073	C6004100	C6004100
Explanation: available	Queueing was notified that full paging is	Explanation: (D-mode only	Searching for Load Source Candidate y)
C6004074	C6004074	C6004101	C6004101
Explanation: 2 complete	Breakpoint Manager initialization phase		Opening media-file to install Licensed e service displays with proper National rsion
C6004075	C6004075	_	
Explanation:	Volume stats initialized	C6004102 Explanation:	C6004102 Loading and linking from media-file to
C6004076	C6004076	install Licensed Internal Code service displays wi proper National Language Version	
Explanation:	Lid Manager was notified that full	proper rvatio	nai Language version
paging is ava		C6004201	C6004201
C6004077	C6004077	Explanation:	Storage management recovery
Explanation:	Recovery directory structure created	C6004204	C6004204
C6004078	C6004078	Explanation:	Synchronization of mirrored MSD.
is available	Link loader was notified that full paging	C6004205	C6004205
		Explanation: xx is percent	Synchronization of mirrored data (where complete)
C6004079	C6004079	xx is percent	complete).
Explanation:	Clean up SLIC install structures	C6004240	C6004240
C600407A	C600407A	Explanation:	Reclaim main storage
Explanation:	Initialize database storage	C6004250	C6004250
C600407B	C600407B	-	Storage management subset directory
Explanation:	Initialize IFS storage	recovery	
		C6004255	C6004255
C600407C	C600407C	Explanation:	Defragmentation utility
	HRI was notified that full paging is		,
available		C6004260	C6004260
C600407D	C600407D	Explanation:	Storage management directory recovery.
•	Authority was notified that full paging is	C6004272	C6004272
available		Explanation:	ASP overflow recovery
C600407E	C600407E		·
Explanation:	Initialize I/O structures	C6004275	C6004275
		Explanation: reserved area	Moving data on Load Source to increase
C600407F	C600407F	reserveu area	•
Explanation:	Initialize cryptography structures		

C6004300 C6004300

Explanation: Static paging is available for the

link/loader

C6004301 C6004301

Explanation: Applying temporary PTFs. If the IPL is terminated at this point, the Licensed Internal Code

might need to be installed again.

C6004302 C6004302

Explanation: Applying modules. If the IPL is terminated at this point, the Licensed Internal Code might need to be installed again.

C6004303 C6004303

Explanation: Temporarily applied PTFs have reached

the static paging phase

C6004304 C6004304

Explanation: Delayed LID is being requested.

C6004305 C6004305

Explanation: Delayed LID has loaded successfully.

C600432A C600432A

Explanation: Resolving references to run Mode A. The system can be safely terminated while this work is

being done.

C600432B C600432B

Explanation: Resolving references to run Mode B. The system may be safely terminated while this work is

being done.

C6004330 C6004330

Explanation: Full paging is available; workstation HRI

processing

C6004331 C6004331

Explanation: Freeing unused nucleus pages

C6004332 C6004332

Explanation: Permanently applying PTFs. If the IPL is terminated at this point, the Licensed Internal Code

might need to be installed again.

C6004400 C6004400

Explanation: Main Storage Dump Manager started (where xx is the number of minutes elapsed waiting for

DASD to report in.

C6004401 C6004401

Explanation: Some DASD failed to report in

C6004402 C6004402

Explanation: Storage Management Recovery started

C6004403 C6004403

Explanation: Storage Management Recovery ended

C6004404 C6004404

Explanation: Licensed Internal Code log started. If Auto Copy in progress, xx is the percent complete.

Module called: MsdStartSf.

C6004405 C6004405

Explanation: Dump auto copy completed successfully.

Module called: MsdStartSf.

C6004406 C6004406

Explanation: Shutdown/Programmed IPL started

(MSD related). Module called: MsdStartSf, MsdInit.

C6004500 C6004500

Explanation: Verifying network attributes

C6004501 C6004501

Explanation: Looking for the console

C6004502 C6004502

Explanation: Starting DST display task (SSP only)

C6004503 C6004503

Explanation: Checking possible MRI on media (SSP

only)

C6004504 C6004504

Explanation: Verifying system serial number

C6004505 • C6xx4404

C6004505	C6004505
Explanation:	Verifying system type
C6004506	C6004506
Explanation:	Verifying system-unique ID
C6004507	C6004507
Explanation:	Starting 'before DST' DASD checker
C6004508	C6004508
Explanation: check OK)	Verifying system password (if DASD
C6004509	C6004509
Explanation: if migrating)	Starting DASD migration function (only
C600450A	C600450A
Explanation:	Starting 'after DST' DASD checker
C6004A57	C6004A57
Explanation: 1	Parallel database recovery and is at Pass
C6004A60	C6004A60
Explanation: 1	Parallel database initialization is at Pass
C6004B57	C6004B57
Explanation:	Parallel database recovery is at Pass 2
C6004B60	C6004B60
Explanation: 2	Parallel database initialization is at Pass
C6004C57	C6004C57
Explanation:	Parallel database recovery is at Pass 3
C6004C60	C6004C60
Explanation: 3	Parallel database initialization is at Pass
C6004F57	C6004F57
	The system is recovering all database step can take several hours.

C6004F60 C6004F60

Explanation: The system is examining all objects during database initialization.

C6xx1800 C6xx1800

Explanation: Licensed Internal Code SPCN setup

C6xx4205 C6xx4205

Explanation: Synchronization of mirrored data (where

xx is percent complete).

C6xx4400 C6xx4400

Explanation: Main Storage Dump Manager started (where xx is the number of minutes elapsed waiting for

DASD to report in.

C6xx4404 C6xx4404

Explanation: Licensed Internal Code log started. If Auto Copy in progress, xx is the percent complete.

Module called: MsdStartSf.

(C7xx) Server firmware IPL status progress codes

A server that stalls during an initial program load (IPL) of the server firmware indicates a problem with the server firmware code.

Server firmware IPL status progress codes enable your service provider and next level of support to more easily identify the server firmware component causing the problem.

Note: If the problem is in the server firmware code, exchanging any hardware FRU will not fix the problem.

C7004091 C7004091

Explanation: This is the final IPL status progress code to be displayed before the system reaches standby state. When standby is reached, C7004091 will no longer be displayed.

C700XXXX C700XXXX

Explanation: If the system stalls during an initial program load (IPL) of the server firmware, a problem has occurred with the server firmware code. Exchanging any hardware FRU will not fix the problem.

Problem determination: Collect information on words 3 and 4 of the SRC, and call your next level of support.

(C9xx) IPL status progress codes

Learn about IPL status progress codes that have a format of C9xxxxxx.

As your server performs an IPL, the control panel displays progress codes that indicate the status of the IPL. Often, you can use these progress codes to help you perform problem analysis. The following list offers information on the IPL status progress codes that have a format of C9xxxxxx.

C9002810 C9002810	C9002960 C9002960	
Explanation: Reclaim machine context	Explanation: Sign on processing	
C9002820 C9002820	C9002965 C9002965	
Explanation: Resolve system objects	Explanation: Software Management Services (SMS) initialization	
C9002825 C9002825		
Explanation: Convert Work Control Block Table	C9002967 C9002967 Explanation: Applying PTFs	
C9002830 C9002830		
Explanation: System value object	C9002968 C9002968	
	Explanation: IPL options	
C90028C0 C90028C0		
Explanation: Prepare SPCF job	C9002970 C9002970	
	Explanation: Database recovery part 1, journal	
C90028C5 C90028C5	recovery part 1	
Explanation: Initialize system objects	C9002973 C9002973	
C9002910 C9002910	Explanation: This recovery step attempts to perform any needed recovery for database files that were bein changed, created or deleted when an abnormal system end occurred.	
Explanation: Start system logging		
C9002920 C9002920		
Explanation: Library and object information repository	C9002976 C9002976	
(OIR) cleanup	Explanation: This recovery step verifies the object recovery list performs any needed recovery for journals	
C9002925 C9002925	and journal receivers.	
Explanation: Verify POSIX** root directories	C9002978 C9002978	
C9002930 C9002930	Explanation: This progress code displays after	
Explanation: Database cross-reference	progress codes C9002A70 through C9002976 have been completed	
Explanation. Database closs reference	1	
C9002940 C9002940	C9002980 C9002980	
Explanation: Console configuration	Explanation: Storage requirements	
C9002950 C9002950	C9002990 C9002990	
Explanation: Install complex objects	Explanation: Performance adjustments	
- * /		

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C90029A0 • C9002C40

C90029A0 C90029A0 C9002AA4 C9002AA4 **Explanation:** This progress code displays after **Explanation:** System control block progress codes C9002AA0 - C9002AA3 have been completed C90029B0 C90029B0 **Explanation:** Spool initialization C9002AA5 C9002AA5 **Explanation:** Integrated File System/New File System C90029C0 C90029C0 (NFS) directory recovery Explanation: Work control block table C9002AAA C9002AAA C9002A80 C9002A80 **Explanation:** IPL status SRC for spool initialization part 2. **Explanation:** Before starting system jobs C9002AAC C9002AAC C9002A85 C9002A85 Explanation: Integrated File System conversion **Explanation:** Bringing up POSIX SAG C9002AB0 C9002AB0 C9002A87 C9002A87 Explanation: Database recovery part 2 **Explanation:** POSIX SAG restart and signals initialization C9002AC0 C9002AC0 C9002A90 C9002A90 **Explanation:** Document Library Object (DLO) recovery **Explanation:** Starting system jobs C9002A95 C9002A95 C9002B10 C9002B10 **Explanation:** Abnormal Work Control Block Table **Explanation:** Establish event monitors cleanup C9002B30 C9002B30 C9002AA0 C9002AA0 Explanation: QLUS job **Explanation:** Damage notification C9002B40 C9002B40 C9002AA1 C9002AA1 Explanation: Device configuration Explanation: This recovery step either rolls back or completes certain uncompleted database operations that C9002C10 C9002C10 were run under commitment control Explanation: After system arbiter C9002AA2 C9002AA2 C9002C20 C9002C20 Explanation: This recovery completes certain journal operations that were in progress when the system **Explanation:** SNADS recovery ended processing C9002C25 C9002C25 C9002AA3 C9002AA3 Explanation: ZMF component (Mail Enablement **Explanation:** This recovery sends messages to QHST (OeDS) Framework) recovery for database files that may have been damaged by a system end C9002C40 C9002C40 Explanation: Work Control Block Table cleanup

C9002CF0 C9002CF0

Explanation: Reclaim storage

C9002F00 C9002F00

Explanation: IPL complete

(CAxx) Partition firmware progress codes

Partition firmware progress codes offer information about the progress of partition firmware as it is initializing.

In some cases, a server might hang (or stall) at one of these progress codes without displaying an 8-character system reference code (SRC). Only during such a hang condition should you take any service action related to the progress code.

Note: If the control panel displays more than eight characters, use only the first eight characters to find the error in the list. Characters that display after the first eight represent a location code that assists you in diagnosing the problem.

CA000000 CA000000

Explanation: Process control now owned by partition firmware

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA000020 CA000020

Explanation: Checking the firmware levels

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA000030 CA000030

Explanation: Attempting to establish a communication link by using lpevents

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA000032 CA000032

Explanation: Attempting to register lpevent queues

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA000034 CA000034

Explanation: Attempting to exchange cap and allocate lpevents

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

• FWFLASH

CA000038 CA000038

Explanation: Attempting to exchange virtual continue events

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA000040 CA000040

Explanation: Attempting to obtain RTAS code lid details

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA000050 • CA00D003

CA000050 CA000050

Explanation: Attempting to load RTAS firmware

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA000060 CA000060

Explanation: Attempting to obtain open firmware

details

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWFLASH

CA000070 CA000070

Explanation: Attempting to load open firmware

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA000080 CA000080

Explanation: Preparing to start open firmware

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA000090 CA000090

Explanation: Open firmware package corrupted

(phase 1).

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA000091 CA000091

Explanation: Attempting to load open firmware

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA0000A0 CA0000A0

Explanation: Open firmware package corrupted

(phase 2)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00D001 CA00D001

Explanation: PCI probe completed, create PCI bridge

interrupt routing properties

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00D002 CA00D002

Explanation: PCI adapter nvram hint created; system

is rebooting

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00D003 CA00D003

Explanation: PCI probing complete

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWPCI5

CA00D004 CA00D004

Explanation: Start of install-console, loading GUI

package

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00D008 CA00D008

Explanation: Initialize console and flush queues

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00D00C CA00D00C

Explanation: The partition firmware is about to search for an NVRAM script.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

NEXTLVL

CA00D00D CA00D00D

Explanation: Evaluating NVRAM script.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00D010 CA00D010

Explanation: First pass open firmware initialization complete; establish parameters for restart

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00D011 CA00D011

Explanation: First pass open firmware initialization complete; control returned to initialization firmware

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00D012 CA00D012

Explanation: Second pass open firmware initialization complete; control returned to initialization firmware

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00D013 CA00D013

Explanation: Run-time open firmware initialization complete; control returned to initialization firmware

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00D020 CA00D020

Explanation: The partition firmware is about to download and run the SLIC loader

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

• FWFLASH

CA00D021 CA00D021

Explanation: The partition firmware is about to download and run the I/O reporter to collect VPD

CA00E101 • CA00E135

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E101 CA00E101

Explanation: Create RTAS node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E102 CA00E102

Explanation: Load/initialize RTAS

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWFLASH

CA00E105 CA00E105

Explanation: Transfer control to the operating system

(normal boot)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E10A CA00E10A

Explanation: Load RTAS device tree

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E10B CA00E10B

Explanation: Set RTAS device properties

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA00E110 CA00E110

Explanation: Create the kdump properties

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E130 CA00E130

Explanation: Build device tree

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E131 CA00E131

Explanation: Create the root node properties

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E134 CA00E134

Explanation: Create memory node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E135 CA00E135

Explanation: Create HCA node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA00E136 CA00E136

Explanation: Create BSR node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA00E137 CA00E137

Explanation: Create HEA node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA00E138 CA00E138

Explanation: Create options node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E139 CA00E139

Explanation: Create aliases node and system aliases

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E13A CA00E13A

Explanation: Create packages node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:• FWFLASH

CA00E13B CA00E13B

Explanation: Create HEA node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E13C CA00E13C

Explanation: Create HEA port node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E13D CA00E13D

Explanation: Create high frequency interface (HFI) IO

hub node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E13E CA00E13E

Explanation: Create high frequency interface (HFI)

Ethernet node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E140 • CA00E152

CA00E140 CA00E140

Explanation: Loading the operating system

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E141 CA00E141

Explanation: Synchronize the operating system bootlist to the management module bootlist

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E142 CA00E142

Explanation: Management module bootlist is being set from the operating system boot list

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E143 CA00E143

Explanation: Operating system bootlist is being set

from the management module bootlist

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

• FWFLASH

CA00E149 CA00E149

Explanation: Create boot mgr node

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWFLASH

CA00E14C CA00E14C

Explanation: Create terminal emulator node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E14D CA00E14D

Explanation: Load boot image

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E150 CA00E150

Explanation: Create host (primary) PCI controller

node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E151 CA00E151

Explanation: Probing PCI bus

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E152 CA00E152

Explanation: Probing for adapter FCODE; evaluate if

present

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E153 CA00E153

Explanation: End adapter FCODE probing and

evaluation

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E154 CA00E154

Explanation: Create PCI bridge node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E155 CA00E155

Explanation: Probing PCI bridge secondary bus

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E156 CA00E156

Explanation: Create plug-in PCI bridge node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E157 CA00E157

Explanation: Probe for virtual function (VF) Fcode;

evaluate if present

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E158 CA00E158

Explanation: End probing for, and evaluation of, for

virtual function (VF) Fcode

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E15B CA00E15B

Explanation: Transfer control to Operating System

(service mode boot)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E15F CA00E15F

Explanation: Adapter VPD evaluation

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E170 CA00E170

Explanation: Start of PCI BUS probe

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E172 CA00E172

Explanation: First pass PCI device probe

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E174 • CA00E19B

CA00E174 CA00E174

Explanation: Establishing host connection

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWHOST

CA00E175 CA00E175

Explanation: BootP request

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWHOST

CA00E176 CA00E176

Explanation: TFTP file transfer

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E177 CA00E177

Explanation: Transfer failure due to TFTP error

condtion

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E178 CA00E178

Explanation: Initiating TFTP file transfer

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E179 CA00E179

Explanation: Closing BOOTP

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E17B CA00E17B

Explanation: Processor clock speed measurement

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

NEXTLVL

CA00E198 CA00E198

Explanation: Rebooting partition to enact changes

specified in ibm, client-archtiecture-support.

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E199 CA00E199

Explanation: The partition is rebooting to enact changes that were specified the ELF header of the boot

image.

O

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E19A CA00E19A

Explanation: NVRAM auto-boot? variable not found -

assume FALSE

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E19B CA00E19B

Explanation: NVRAM menu? variable not found -

assume FALSE

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E19D CA00E19D

Explanation: Create NVRAM node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:• FWFLASH

CA00E19E CA00E19E

Explanation: Real-time clock (RTC) initialization

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E1A0 CA00E1A0

Explanation: User requested boot to SMS menus by using keyboard entry

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A1 CA00E1A1

Explanation: User requested boot to open firmware prompt by using keyboard entry

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A2 CA00E1A2

Explanation: User requested boot using default service mode boot list by using keyboard entry

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A3 CA00E1A3

Explanation: User requested boot using customized service mode boot list by using keyboard entry

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A4 CA00E1A4

Explanation: User requested boot to SMS menus by using the Hardware Management Console or a service processor command

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A5 CA00E1A5

Explanation: User requested boot to open firmware prompt by using the HMC or a service processor command

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A6 CA00E1A6

Explanation: User requested boot using default service mode boot list by using the HMC or a service processor command

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1A7 • CA00E1B2

CA00E1A7 CA00E1A7

Explanation: User requested boot using customized service mode boot list by using the HMC or a service processor command.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1AA CA00E1AA

Explanation: System boot check for NVRAM Settings

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1AB CA00E1AB

Explanation: System booting using the default service mode boot list

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1AC CA00E1AC

Explanation: System booting using the customized service mode boot list

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1AD CA00E1AD

Explanation: System booting to the operating system

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1AE CA00E1AE

Explanation: System booted to SMS multiboot menu by using NVRAM settings

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWMBOOT

CA00E1AF CA00E1AF

Explanation: System booted to SMS utilities menu by using NVRAM settings

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1B0 CA00E1B0

Explanation: Process HMC-specified boot device specifier

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1B1 CA00E1B1

Explanation: System booting with HMC or hosting-partition directed boot-device repair

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E1B2 CA00E1B2

Explanation: XOFF received, waiting for XON

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWVTHMC

CA00E1B3 CA00E1B3

Explanation: XON received

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWPCI5

CA00E1B4 CA00E1B4

Explanation: HMC or hosting-partition directed boot-string did not load an operating system repair

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

NEXTLVL

CA00E1B5 CA00E1B5

Explanation: Checking for iSCSI disk aliases

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E1D0 CA00E1D0

Explanation: Create PCI SCSI node

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E1D3 CA00E1D3

Explanation: Create SCSI block device node (SD)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWPCI5

CA00E1D4 CA00E1D4

Explanation: Create SCSI byte device node (ST)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E1DC CA00E1DC

Explanation: On a Linux or AIX system or partition, the partition firmware (the System Management Services, or SMS) is waiting for a firmware console to be selected. If the system is managed by a management console, open a VTERM and select it as the console. If the system is not managed by a management console, insure that a console is attached, then select that console when prompted.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

• FWCONS

CA00E1DD CA00E1DD

Explanation: A graphics adapter was selected as the firmware console, but the USB keyboard is not attached.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWCONS

CA00E1F0 CA00E1F0

Explanation: Start out-of-box experience

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

CA00E1F1 • CA00E1FE

FWFLASH

CA00E1F1 CA00E1F1

Explanation: Start selftest sequence on one or more

devices

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E1F5 CA00E1F5

Explanation: Build boot device list

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E1F6 CA00E1F6

Explanation: Determine boot device sequence

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E1F7 CA00E1F7

Explanation: Boot invalid or stopped

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

CA00E1F8 CA00E1F8

Explanation: Build boot device list for SCSI adapters (displays the location code of the SCSI adapter being

scanned)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E1F9 CA00E1F9

Explanation: Build boot device list for Fibre Channel adapters (displays the location of the SAN adapter

being scanned)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E1FA CA00E1FA

Explanation: Building device list for SCSI adapters (displays the device ID and device LUN of the devices

being scanned)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA00E1FB CA00E1FB

Explanation: Scan SCSI bus for attached devices

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWSCSIH

CA00E1FC CA00E1FC

Explanation: Build boot device list for SSA adapters (displays the location code of the SSA adapter being

scanned)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWPCI5

CA00E1FE CA00E1FE

Explanation: Building device list for Fibre Channel

(SAN) adapters (displays the WWPN of the

fibre-channel adapter being scanned)

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem determination.

CA00E1FF CA00E1FF

Explanation: Build device list for Fibre Channel (SAN) adapters (displays the LUN for each device being scanned)

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

CA00E440 CA00E440

Explanation: Validate NVRAM, initialize partitions as needed

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E441 CA00E441

Explanation: Generate /options node NVRAM configuration variable properties

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E442 CA00E442

Explanation: Validate NVRAM partitions

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E443 CA00E443

Explanation: Generate NVRAM configuration variable dictionary words

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E444 CA00E444

Explanation: NVRAM size is less than 8K bytes

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E701 CA00E701

Explanation: Create memory VPD

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

• FWFLASH

CA00E800 CA00E800

Explanation: Initialize gdata for the control (operator) panel

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E820 CA00E820

Explanation: Initializing lpevent

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:

FWFLASH

CA00E830 CA00E830

Explanation: Initializing event scan

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

CA00E840 • CA00E879

Failing Item:

FWFLASH

CA00E840 CA00E840

Explanation: Initializing hot plug

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E843 CA00E843

Explanation: Initializing interface/aix access

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA00E850 CA00E850

Explanation: Initializing dynamic reconfiguration

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWFLASH

CA00E860 CA00E860

Explanation: Initializing sensors

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E865 CA00E865

Explanation: Initializing VPD

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E870 CA00E870

Explanation: Initializing pfds memory manager

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E875 CA00E875

Explanation: Initializing rtas_last_error

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:FWFLASH

CA00E876 CA00E876

Explanation: Initializing rtas_error_inject

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E877 CA00E877

Explanation: Initialize dump interface

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E879 CA00E879

Explanation: Initialize the platform-assisted kdump

interface

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

106 Progress codes

FWFLASH

CA00E880 CA00E880

Explanation: Send firmware version data to the

hypervisor

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E885 CA00E885

Explanation: Initializing set-power-level

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E886 CA00E886

Explanation: Initializing exit2c

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E887 CA00E887

Explanation: Initialize gdata for activate_firmare

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E890 CA00E890

Explanation: Starting to initialize open firmware

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00E891 CA00E891

Explanation: Finished initializing open firmware

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWFLASH

CA00E8A0 CA00E8A0

Explanation: Initializing the pinned page manager

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA00EAA1 CA00EAA1

Explanation: Probe PCI-PCI bridge bus

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

• FWPCI5

CA060203 CA060203

Explanation: An alias was modified or created

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

FWFLASH

CA26FFFF CA26FFFF

Explanation: An extended amount of time was required while waiting for lpevent to complete.

Response: No repair action steps prior to working the

failing item list.

Problem determination: No additional problem

determination.

Failing Item:

CA26TTSS • CA360001

FWFLASH

CA26TTSS CA26TTSS

Explanation: Waiting for lpevent of type tt and subtype ss

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

Failing Item:• FWFLASH

CA279001 CA279001

Explanation: The firmware update image contains an update module that is not present in the current image.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

CA2799FD CA2799FD

Explanation: The service processor is receiving a server firmware update module

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

CA2799FF CA2799FF

Explanation: The service processor is writing a server firmware update module.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

CA360001 CA360001

Explanation: Entered H-HFI-VERIFY-INTERFACE-STATE method to check the interface state for an HFI unit id. The wait time may be as long as 1 hour and 15 mins. No intervention is required; do not power off the CEC.

Response: No repair action steps prior to working the failing item list.

Problem determination: No additional problem determination.

(CF00) Linux kernel boot progress codes

CF000012 CF000012

Explanation: Set up initialization.

Problem determination: If the system or partition does not progress past this code, contact your Linux

provider.

CF000015 CF000015

Explanation: Set up is complete.

Problem determination: If the system or partition does not progress past this code, contact your Linux

provider.

CF000020 CF000020

Explanation: External interrupt controller server

initialization.

Problem determination: If the system or partition does not progress past this code, contact your Linux

provider.

CF000021 CF000021

Explanation: External interrupt controller server

complete.

Problem determination: If the system or partition does not progress past this code, contact your Linux

provider.

CF000100 CF000100

Explanation: Memory manager initialization.

Problem determination: If the system or partition does not progress past this code, contact your Linux

provider.

(D1xx) Service processor firmware progress codes

A D1xx reference code indicates that an event or exception occurred in service processor firmware.

To resolve any D1xx reference code, determine if the SRC requires a service action or if it is for tracking purposes only.

Diagnostics analyze an event when it occurs to determine if the event requires service or if the event will only be recorded for tracking purposes and future reference. The determination is based on machine type, model, installed features, configuration, topology and activations at the time of the event.

If you do not find the SRC in a serviceable event view then it is a tracking event only and does not require service. Tracking events appear as **informational** or **Misc.** or **temp** in the IBM i product activity log and the Advanced System Manage Interface (ASMI).

D1XXC351 D1XXC351

Explanation: The CEC server firmware aborted.

Response: Determine if this is a tracking or serviceable event. If this is a tracking event, no service actions are required. Otherwise, use the FRU and procedure callouts detailed with the SRC to determine service actions.

D1XXCA01 D1XXCA01

Explanation: Informational message: Items that were deconfigured by the system were guarded out.

D1XXCA02 D1XXCA02

Explanation: Informational message: items that were deconfigured by the user via the ASMI menus were guarded out.

D1XXCA03 D1XXCA03

Explanation: Informational message: The guard data has been cleared.

D1XXCA04 D1XXCA04

Explanation: Informational message: There is a new version of the guard data.

D1XXCA05 D1XXCA05

Explanation: Informational message: The guard data was corrupted, and has been rebuilt.

D1XXCA06 D1XXCA06

Explanation: Informational message: There was an error when opening a file.

D1XXCA07 D1XXCA07

Explanation: Informational message: There was an error when reading a file.

D1XXCA08 D1XXCA08

Explanation: Informational message: There was an error when writing a file.

D1XXCA09 D1XXCA09

Explanation: Informational message: There was an error when closing a file.

D1XXCA0A D1XXCA0A

Explanation: Informational message: There was an li nk file error.

D1XXCA0B D1XXCA0B

Explanation: Informational message: Failure when setting the DIMM status in the hardware object manager.

D1XXCA0C D1XXCA0C

Explanation: Informational message: Failure when setting the status of a device other than a DIMM.

D1XXCA0D D1XXCA0D

Explanation: Informational message: Failure when reading the system type.

D1XXCA0E D1XXCA0E

Explanation: Informational message: Failure when reading a registry entry.

D1XXCA0F • D1XXCA16

D1XXCA0F D1XXCA0F

Explanation: Informational message: Failure when getting VPD data.

D1XXCA10 D1XXCA10

Explanation: Informational message: Items that had been guarded out were recovered.

D1XXCA11 D1XXCA11

Explanation: Informational message: The resource ID was not found in the list.

D1XXCA12 D1XXCA12

Explanation: Informational message: Manual configuration or deconfiguration is not allowed.

D1XXCA13 D1XXCA13

Explanation: Informational message: The buffer size is invalid.

D1XXCA14 D1XXCA14

Explanation: Informational message: Unable to return a valid guard state for the requested resource.

D1XXCA15 D1XXCA15

Explanation: Informational message: The guard action that was requested is not allowed.

D1XXCA16 D1XXCA16

Explanation: Informational message: Items that were deconfigured by the system (but are eligible for resource recovery) were guarded out.

(D1xx) Service processor status progress codes

D1xx status reference codes, posted by the service processor, offer information about the state of the service processor during a power-off operation.

D1XX900C D1XX900C

Explanation: Breakpoint set in CPU controls has been

hit

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XXB0FF D1XXB0FF

Explanation: Request to initiate power-off program has been sent

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XXC000 D1XXC000

Explanation: Indicates a message is ready to send to the server firmware to power off

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XXC001 D1XXC001

Explanation: Waiting for the server firmware to acknowledge the delayed power off notification

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XXC002 D1XXC002

Explanation: Waiting for the server firmware to send the power off message

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XXC003 D1XXC003

Explanation: Server firmware handshaking is complete

(D1xx) Service processor dump status progress codes

D1xx service processor dump status codes

Service processor dump status codes use the format of D1yy1xxx, where:

- yy indicates the type of data that is being dumped.
- xxx is a counter that increments each time the server stores 4K of data. When these codes occur during a service processor dump, they appear in the control panel display.

D1001XXX D1001XXX

Explanation: Dump error data

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1011XXX D1011XXX

Explanation: Dump sai_header Hardware Management Console (HMC) file

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D101C00F D101C00F

Explanation: No power off to allow debugging for CPU controls

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1021XXX D1021XXX

Explanation: Dump sai_header directory

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1031XXX D1031XXX

Explanation: Dump sai_header fips header

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1041XXX D1041XXX

Explanation: Dump sai_header entry header

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1051XXX D1051XXX

Explanation: Dump core file for failing component **Response:** Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1061XXX D1061XXX

Explanation: Dump all NVRAM

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1071XXX D1071XXX

Explanation: Dump component trace for failing component

component

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1081XXX D1081XXX

Explanation: Dump component data from /opt/p0

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1091XXX D1091XXX

Explanation: Dump /opt/p1//*

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1111XXX D1111XXX

Explanation: Dump /opt/p0/*

D1121XXX • D1261XXX

D1121XXX D1121XXX

Explanation: Dump /opt/p1/*

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1131XXX D1131XXX

Explanation: Dump all traces

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1141XXX D1141XXX

Explanation: Dump code version

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1151XXX D1151XXX

Explanation: Dump all /opt/p3 except rtbl

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1161XXX D1161XXX

Explanation: Dump pddcustomize -r command

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1171XXX D1171XXX

Explanation: Dump registry -l command

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1181XXX D1181XXX

Explanation: Dump all /core/core.* files

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1191XXX D1191XXX

Explanation: Dump BDMP component trace (after

dump if enough space)

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D11A1XXX D11A1XXX

Explanation: Dump any state information before

dumping starts

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D11B1XXX D11B1XXX

Explanation: Dump /proc filesystem.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D11C1XXX D11C1XXX

Explanation: Dump mounted filesystem statistics.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D11D1XXX D11D1XXX

Explanation: Dump environment.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1231XXX D1231XXX

Explanation: Dump update dump headers

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1241XXX D1241XXX

Explanation: Dump CRC1 calculation off

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1251XXX D1251XXX

Explanation: Dump CRC1 calculation on

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1261XXX D1261XXX

Explanation: Dump CRC2 calculation off

D1271XXX D1271XXX

Explanation: Dump CRC2 calculation on

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1281XXX D1281XXX

Explanation: Dump output the calculated CRC1 (sai_headers)

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1291XXX D1291XXX

Explanation: Dump output the calculated CRC2 (data and data headers)

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D12A1XXX D12A1XXX

Explanation: Jump to the position in dump directly after CRC1

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D12B1XXX D12B1XXX

Explanation: Initialize the headers dump time and serial numbers

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D12C1XXX D12C1XXX

Explanation: Display final SRC to panel

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D12D1XXX D12D1XXX

Explanation: Remove /core/core.app.time.pid

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D12E1XXX D12E1XXX

Explanation: Remove /core/core.*

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D12F1XXX D12F1XXX

Explanation: Display beginning SRC to panel

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1301XXX D1301XXX

Explanation: Turn off error log capture into dump

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1311XXX D1311XXX

Explanation: Turn on error log capture into dump

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1321XXX D1321XXX

Explanation: Store information about existing core files

files

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1381XXX D1381XXX

Explanation: Invalidate the dump

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1391XXX D1391XXX

Explanation: Check for valid dump sequence

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D13A1XXX D13A1XXX

Explanation: Get dump identity sequence

D13B1XXX • D1FF1XXX

D13B1XXX D13B1XXX

Explanation: Get dump length sequence

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1FF1XXX D1FF1XXX

Explanation: Dump complete

(D1xx) Platform dump status progress codes

D1xx platform dump status codes

Platform dump status codes use the format of D1xx3yzz, where:

- xx is the cage or node ID that the dump component is processing. This varies depending on the node the hardware data is being collected from. It will be set to 0xFF when collecting the mainstore memory data.
- y increments from 0x0 to 0xF (to indicate that the system is not hung).
- zz is the command that is being processed (see the list below).

D1XX3Y01 D1XX3Y01

Explanation: Get SCOM.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y02 D1XX3Y02

Explanation: Get scan ring.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y03 D1XX3Y03

Explanation: Get array values.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y04 D1XX3Y04

Explanation: Stop the clocks.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y05 D1XX3Y05

Explanation: Flush the cache.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y06 D1XX3Y06

Explanation: Get CFAM.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y07 D1XX3Y07

Explanation: Put SCOM.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y08 D1XX3Y08

Explanation: Send command.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y09 D1XX3Y09

Explanation: Get optimized cache.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y0A D1XX3Y0A

Explanation: Get GP register.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y0B D1XX3Y0B

Explanation: Processor clean-up.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3Y0C D1XX3Y0C

Explanation: Get JTAG register.

D1XX3Y0D • D1XX3YF2

D1XX3Y0D D1XX3Y0D

Explanation: Stop clocks without quiescing.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3YF0 D1XX3YF0

Explanation: Memory collection set-up.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3YF1 D1XX3YF1

Explanation: Memory collection DMA step.

Response: Perform isolation procedure FSPSPD1. To locate the isolation procedure go to the Isolation Procedures chapter in your host server Service Guide.

D1XX3YF2 D1XX3YF2

Explanation: Memory collection cleanup.

(D2xx) Partition status progress codes

D2xxxxxx progress codes are posted by the Virtual Service Processor (VSP) when powering down a partition.

Explanation: Received MSD SP attention

D200A110 D200A110

Explanation: Received CPM SP attention

D200A120 D200A120

Explanation: Received LL SP attention

D200A130 D200A130

Explanation: Received RPA end-of-life event

D200A200 D200A200

Explanation: Begin partition power down. SRC word 3 contains the reason for the power off.

Problem determination: SRC word 3 power down reasons

- 1: White button power down (also known as delayed power off)
- 2: Partition requested power down
- 3: Partition requested end of life
- 4: System wide shutdown
- 5: Attention link loader
- 6: Attention MSD
- 7: Panel function 3 requested
- 8: Panel function 8 requested
- 9: Panel function 22 requested
- A: Panel function 34 requested

DecoBose	DecoBose
D200B050	D200B050

Explanation: Begin transfer slot locks to VSP

D200B05F D200B05F

Explanation: End transfer slot locks to VSP

D200B060 D200B060

Explanation: Begin transfer VIO slot locks to VSP

D200B06F D200B06F

Explanation: End transfer VIO slot locks to VSP

D200B070 D200B070

Explanation: Begin reset slots

D200B077 D200B077

Explanation: Waiting for reset slots

D200B07F D200B07F

Explanation: End reset slots

D200B080 D200B080

Explanation: Begin reset VIO slots

D200B08F D200B08F

Explanation: End reset VIO slots

D200B090 D200B090

Explanation: Begin soft POR slots

D200B097 D200B097

Explanation: Waiting soft POR slots

D200B09F D200B09F

Explanation: End soft POR slots

D200B100 D200B100

Explanation: Sending Hypervisor reset

D200B1FF D200B1FF

Explanation: Hypervisor reset successfully sent

D200B200 D200B200

Explanation: Begin forced LP reset (after the 1 second

timeout)

D200B210 D200B210

Explanation: Send CSP/FSP soft processor reset command (word 3 processor ID, word 4 thread ID)

D200B2FF • D200E1FF

D200B2FF	D200B2FF	D200E06F	D200E06F
Explanation:	End forced LP reset	Explanation:	End power off VIO slots
D200B300	D200B300	D200E080	D200E080
Explanation:	Closing Hypervisor events paths	Explanation:	Begin release slot locks
D200B310	D200B310	D200E08F	D200E08F
Explanation:	Deactivating panel functions	Explanation:	End release slot locks
D200B3FF	D200B3FF	D200E090	D200E090
Explanation:	Hypervisor reset complete successfully	Explanation:	Begin release VIO slot locks
D200C100	D200C100	D200E09F	D200E09F
Explanation:	Sending Hypervisor I/O reset	Explanation:	End release VIO slot locks
D200C1FF	D200C1FF	D200E0A0	D200E0A0
Explanation:	Hypervisor I/O reset sent successfully	Explanation:	Begin unassociate of system ports
D200C200	D200C200	D200E0A8	D200E0A8
Explanation:	Deallocating events	Explanation: partition	Unassociate system ports from an RPA
D200C2FF	D200C2FF	D200F0 A F	DOGGEOAF
Explanation: successfully	Hypervisor I/O reset complete	D200E0AF Explanation:	D200E0AF End unassociate of system ports
D200D100	D200D100	D200E100	D200E100
Explanation: resources	Removing partition configuration	Explanation:	Power off SPCN racks
		D200E110	D200E110
D200D1FF	D200D1FF Partition resources removed successfully	Explanation:	Issuing a rack power off command
Explanation.	Tartifoli resources removed successivily	D200E120	D200E120
D200E050	D200E050		Rack power off command complete
Explanation:	Begin power off slots	successfully	rack power on command complete
D200E057	D200E057	D200E1FF	D200E1FF
Explanation:	Waiting power off slots	Explanation:	SPCN racks powered off phase complete
D200E05F	D200E05F		
Explanation:	End power off slots		
D200E060	D200E060		
Explanation:	Begin power off VIO slots		

(D6xx) General status progress codes

Learn about general status progress codes with a format of D6xxxxxx.

The following list contains general status progress codes with a format of D6xxxxxx in numeric order. The xx after D6 in each progress code represents two hexadecimal numbers that further define the progress code.

D6000298
Explanation: Managed system power down started

D6000299
D6000299
Explanation: Managed system power down status

D6000483
D6000483
Explanation: Power failed; delay timer is running

D6000484
D6000484

D600430A D600430A

Explanation: MI run in progress

Explanation: Operating system service partition power down status: indicates that a server firmware code update is in progress for the P-side (permanent) of the managed system.

Problem determination: Your server may display this progress code for an extended period of time where the "xx" increments periodically. Allow the server to complete the processing. Do not interrupt this process.

D600430B D600430B

Explanation: Operating system service partition power down status indicates that a server firmware code update is in progress for the T-side (temporary) of the managed system.

Problem determination: Your server may display this progress code for an extended period of time where the "xx" increments periodically. Allow the server to complete the processing. Do not interrupt this process.

D60043BA D60043BA

Explanation: Operating system service partition power down status indicates that a server firmware code update is in progress to copy the server firmware from the T-side (temporary) of the managed system to the P-side (permanent).

Problem determination: Your server may display this progress code for an extended period of time. Allow

the server to complete the processing. Do not interrupt this process.

D6005500 D6005500

Explanation: Managed system power down status; attempting to delete information from the disk subsystem cache

D6005501 D6005501

Explanation: Managed system power down status; indicates that the information from the disk subsystem cache was deleted successfully

D6005502 D6005502

Explanation: Managed system power down status; indicates that the system failed to delete information from the disk subsystem cache

D6005503 D6005503

Explanation: Managed system power down status, which indicates the information from the disk subsystem cache was deleted with qualified success

D6xx0298 D6xx0298

Explanation: Managed system power down started

D6xx0299 D6xx0299

Explanation: Managed system power down status

D6xx0483 D6xx0483

Explanation: Power failed; delay timer is running

D6xx0484 D6xx0484

Explanation: MI run in progress

D6xx430A D6xx430A

Explanation: Operating system service partition power down status: indicates that a server firmware code

D6xx430B • D6xx5503

update is in progress for the P-side (permanent) of the managed system.

Problem determination: Your server may display this progress code for an extended period of time where the "xx" increments periodically. Allow the server to complete the processing. Do not interrupt this process.

D6xx430B D6xx430B

Explanation: Operating system service partition power down status indicates that a server firmware code update is in progress for the T-side (temporary) of the managed system.

Problem determination: Your server may display this progress code for an extended period of time where the "xx" increments periodically. Allow the server to complete the processing. Do not interrupt this process.

D6xx43BA D6xx43BA

Explanation: Operating system service partition power down status indicates that a server firmware code update is in progress to copy the server firmware from the T-side (temporary) of the managed system to the P-side (permanent).

Problem determination: Your server may display this progress code for an extended period of time. Allow the server to complete the processing. Do not interrupt this process.

D6xx5500 D6xx5500

Explanation: Managed system power down status; attempting to delete information from the disk subsystem cache

D6xx5501 D6xx5501

Explanation: Managed system power down status; indicates that the information from the disk subsystem cache was deleted successfully

D6xx5502 D6xx5502

Explanation: Managed system power down status; indicates that the system failed to delete information from the disk subsystem cache

D6xx5503 D6xx5503

Explanation: Managed system power down status, which indicates the information from the disk subsystem cache was deleted with qualified success

(D9xx) General status progress codes

The D9xx progress codes indicate the progress of powering-off a partition.

Not all progress codes below apply to all operating systems.

D9002740 D9002740

Explanation: Power off immediate

D9002750 D9002750

Explanation: All subsystems ended

D9002760 D9002760

Explanation: Device configuration shutdown

D9002770 D9002770

Explanation: QLUS job ending

D9002780 D9002780

Explanation: Close database cross-reference files

D9002790 D9002790

Explanation: QSYSARB job ending

D90027C0 D90027C0

Explanation: System jobs are ending

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European Community contact: IBM Deutschland GmbH Technical Regulations, Department M372 IBM-Allee 1, 71139 Ehningen, Germany Tele: +49 7032 15 2941

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Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

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

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

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

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller: International Business Machines Corp. New Orchard Road Armonk, New York 10504 Tel: 914-499-1900

Der verantwortliche Ansprechpartner des Herstellers in der EU ist: IBM Deutschland GmbH Technical Regulations, Abteilung M372 IBM-Allee 1, 71139 Ehningen, Germany Tel: +49 7032 15 2941

email: lugi@de.ibm.com

Generelle Informationen:

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

Electromagnetic Interference (EMI) Statement - Russia

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

Class B Notices

The following Class B statements apply to features designated as electromagnetic compatibility (EMC) Class B in the feature installation information.

Federal Communications Commission (FCC) statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an IBM-authorized dealer or service representative for help.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Proper cables and connectors are available from IBM-authorized dealers. IBM is not responsible for any radio or television interference caused by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Compliance Statement

This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformité à la réglementation d'Industrie Canada

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

European Community Compliance Statement

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM cannot accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

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

European Community contact: IBM Deutschland GmbH Technical Regulations, Department M372 IBM-Allee 1, 71139 Ehningen, Germany Tele: +49 7032 15 2941

Tele: +49 7032 15 2941 email: lugi@de.ibm.com

VCCI Statement - Japan

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

高調波ガイドライン適合品

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

高調波ガイドライン準用品

IBM Taiwan Contact Information

台灣IBM 產品服務聯絡方式: 台灣國際商業機器股份有限公司 台北市松仁路7號3樓 電話:0800-016-888

Electromagnetic Interference (EMI) Statement - Korea

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Germany Compliance Statement

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

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

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

Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

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

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

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

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller: International Business Machines Corp. New Orchard Road

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Tel: +49 7032 15 2941 email: lugi@de.ibm.com

Generelle Informationen:

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

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