C120-B013-11ENZ2(A)



# Enhanced Support Facility Update Information



## Preface

### Purpose

This manual provides an overview and details of the upgraded functions of the Enhanced Support Facility (ESF). These functions are provided for the SPARC Enterprise Server and PRIMEPOWER series server.

Read this manual to determine whether to upgrade the ESF version.

### Intended Readers

This manual is intended for the following readers:

- System designers authorized to decide whether to install this software
- System administrators who introduce and operate this software

### Organization

This manual is organized as follows:

#### Chapter 1: New Features

Describes the features that have been added to the latest version.

#### Chapter 2: Modification

Describes changes that have been made to the latest version.

### Notation

The following names, abbreviated expressions, and symbols are used in this manual:

#### Manual names

- This manual itself is referred to as "this manual."
- Any manual for this product is sometimes referred to by omitting "Enhanced Support Facility" at beginning of the formal name and supported server models at the end of the formal name. "User's Guide for Machine Administration," or "User's Guide for REMCS" is one of such examples.

Example: Enhanced Support Facility User's Guide for SCF Driver (PRIMEPOWER)  $\rightarrow$  User's Guide for SCF Driver

#### Abbreviation

In this document, the formal names of the products below are abbreviated as follows:

Formal name	Abbreviation
Microsoft (R) Windows (R) XP Professional,	Windows(R)
Microsoft (R) Windows (R) XP Home Edition,	
Microsoft(R) Windows (R) 2000 Server,	
Microsoft (R) Windows (R) 2000 Advanced Server,	
Microsoft (R) Windows (R) 2000 Professional,	
Windows Server (TM) 2003 Standard Edition, or	
Windows Server (TM) 2003 Enterprise Edition	

#### Marks

In this manual, the marks below are used for cautionary messages and reference information.

Mark	Description
Note	Contains a warning or cautionary message. Make sure you read it carefully.
Point	Contains reference information that you will find useful.
See	Provides reference information. Refer to the information when necessary.

#### TRADEMARK ACKNOWLEDGEMENTS

- Linux is a registered trademark or a trademark in United States or other countries of Linus Torvalds.
- Microsoft, Windows, Windows NT, and Windows Server are registered trademarks of Microsoft Corporation in the United States and other countries.
- Sun, Solaris, HotJava, and SunVTS are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.
- Java and Java-related related trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc., in the United States and other countries.
- Netscape and the logos of "N" for Netscape and the 'ship's steering wheel' are registered trademarks in the United States and other countries, owned by Netscape Communication Corporation.
- Red Hat, RPM, and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries.
- Solaris and all Solaris based marks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries, and are used under license.
- UNIX is a registered trademark of Open Group in the United States and other countries.
- All other product names mentioned herein are the trademarks or registered trademarks of their respective owners.
- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.
- Systems and product names in this manual are not always noted with trademark or registered trademark symbols (™), (ℝ).

### COPYRIGHT

All Rights Reserved, Copyright (C) FUJITSU LIMITED 2006-2008

# **Revision History**

Revision	Date	Details	
8	August 01, 2006	Addition of description for Enhanced Support Facility 3.0	
9	April 9, 2007	Patches of Manuals & PatchesA10 are added to Table 2.3.	
10	June 25, 2007	Patches of Manuals & PatchesA20 are added to Table 2.3.	
11	January 10,	Chapter 1 New Features Manuals & PatchesA10, Manuals & PatchesA20, Manuals	
	2008	& PatchesA30 are added.	
		Patches of Manuals & PatchesA30 are added to Table 2.3.	

# Contents

Chapter 1	New Features · · · · · · · · · · · · · · · · · · ·
Chapter 2	Modification · · · · · · · · · · · · · · · · · · ·

# Chapter 1 New Features

The following table 1.1 defines new features added to previous versions of this software.

\* System Control Facility driver is abbreviated to SCF driver and System Control Facility hardware is abbreviated to SCF in this document.

Vers Lev		Component	New Feature Name	Description
3.0	*A30	All components	Support for LDoms on SPARC Enterprise T5120/T5220	Support for LDoms on SPARC Enterprise T5120/T5220
	*A20	components DR command All components DR command Remote Support	<pre>T5120/T5220 Dynamic Reconfiguration provided by the Enhanced Support Facility is supported on SPARC Enterprise M4000/M5000/M8000/M9000 servers equipped with SPARC64 VII processor. SPARC Enterprise T5120/T5220 support The SPARC Enterprise M4000/M5000/M8000/M9000 series are supported.</pre>	<pre>15120/15220 Dynamic Reconfiguration provided by the Enhanced Support Facility is supported on SPARC Enterprise M4000/M5000/M8000/M9000 servers equipped with SPARC64 VII processor. The SPARC Enterprise T5120/T5220 is supported (Solaris 10 OS). The following functions for the SPARC Enterprise M4000/M5000/M8000/M9000 series are supported after Enhanced Support Facility 3. 0, Enhanced Support Facility Manuals &amp; Patches 3. 0 A20, and the firmware (XCP) of the unit are updated to Version 1050 or later: - PRIMEPOWER-DR function</pre>
		Automatic power supply control		<ul> <li>Transmission of software investigation information to the REMCS center</li> <li>Automatic power supply control</li> </ul>
	*A10	All components	Necessary patches for SPARC Enterprise T1000/T2000/ M4000/M5000 /M8000/M9000 have been put together.	Necessary patches for SPARC Enterprise T1000/T2000/M4000/M5000/M8000/M9000 have been put together.
3.0		All components	SPARC Enterprise T1000/T2000/M4000/M5000/M8000/M9000 support	The SPARC Enterprise T1000/T2000/M4000 /M5000/M8000/M9000 is supported (Solaris 10 OS).
			Flash archive support	Flash archive including Enhanced Support Facility is supported.
			Change of the manual system	The ESF User's Guide has been changed

#### Table 1.1

Enhanced         Automatic model recognition at custom         Automatic model recognition at custom           Enhanced         Automatic model recognition at custom         Automatic model recognition at custom           SCF/SCSI         SCF/SCSI Fault LED support option         The function for checking at installation           SCF/SCSI         SCF/SCSI Fault LED support option         The function when an software model and the information of cellection function when a software model and the information of cellection function when a software model and the information of the software model model in high-reprises the second and the information for the cellection at installation of the bundled driver           Enhanced         Automatic model recognition at custom         Automatic model recognition at custom           SCF/SCSI         SCF/SCSI Fault LED support option         The function for checking at installation whether a file system is mounded and recognise that software that support software that support option           Support         Support         Support         The following was added to the information drivers added to the information driverse added to the information driverse information to be collected           Support         Support         Addition of information to be         The following was added to the information collection function when a software provide by Machine Administration/SWH/OS           Support         Support         Added new target tape devices         The following tape heirses           Support         Added new target	Version Level	Component	New Feature Name	Description
Image: Second State				
Enhanced         Automatic model recognition at custom         Jup start           Facility         Installation         The format click of the start of custom start as a changed from HTML to PDE.           Discontinuation of old model support         Discontinuation of old model support         The format of culture manual files was changed from HTML to PDE.           Discontinuation of old model support         Discontinuation of old model support for the following machine types has been discontinued: PRIMEPOWER         1/200/400/8000/1000/2000, GPT000F           Installation of the bundled driver         In case of SPARC Enterprise Th000/72000/24000         GO/0600F/1000/2000           Enhanced         Support         Fell/TISK PCI GigabitThermet         -           Facility         Information         Mount checking function at custom         Automatic model recognition at custom         Adapter Driver           NCF/SCSI         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option         installation         meany implement.d.           SCF/SCSI         Support         Support         Support option         Support was newly added.           SCF/SCSI         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option         soptowers of the software that supports the command for accessing the RCI information collection function           Support         option         Improvement of the software information to be co				_
Enhanced         Automatic model recognition at custom         Automatic model recognition at custom           Support         Failur         Automatic model recognition at custom           Support         Support         Format           Support         Automatic model recognition at custom         Automatic model recognition at custom           Support         Support         Format         Automatic model recognition at custom           Support         Support         Support         The function of the support option           Support         Support         Support         Formation at custom           Support         Support         Support         The function for checking at installation           Mount checking function at installation         The Suff/SUSI Forlt LED support option is optional software that supports and installation           Support         Support         The following was added to the information collection function when a software problem occurs           Support         Improvement of the software information to be collected:         ETERNIS multi				
Image and the set of the online manual files was format of online manual files was format of adapted from MML to PDF.           Discontinuation of old model support         Support for the following machine types has been discontinued: PPUHEPWER           1/200/400/600/800/1000/2000, GP7000F         PUTEPWER           1/200/400/600/800/1000/2000         Geo/600R/1000/2000           1/200/400/600/800/1000/2000         Geo/600R/1000/2000           1/200/400/600/8000/0000         The stallation of the bundled driver           Installation of the bundled driver         In case of SPME Enterprise           T1000/72000/M8000/M8000, the following drivers are installed.         -           -         FUIJTSU DCI GigabitEthernet           -         melly implemented.           Mount checking function at installation muchter a file system is mounted under /opt was newly added.           SCF/SCSI         SCF/SCSI Fault LED support option           Fault LED support         Support information collection function           support         SUPOrement of the software     <				_
Enhanced         Automatic model recognition at custom         Automatic model recognition at custom           Enhanced         Automatic model recognition at custom         Automatic model recognition at custom           Support         Figure Priver         Automatic model recognition at custom           Support         SCF/SCSI         SCF/SCSI Fault LED support option           SCF/SCSI         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option           Scenation         Interaction of the software information         The SCF/SCSI Fault LED support option           System Data         Addition of information to be collection function at custom         The following washing the RCI information           System Data         Addition of information to be collection function at installation         The SCF/SCSI Fault LED support option           Seprote         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         The SCF/SCSI Fault LED support option         The following washing of SCSI DISK provided by Machine Administration.           Remote         Improvement of the software information collection function to be collected         The following was added to the information collected           System Data         Added new target tape devices         The following tape bibmatics and the instration.           Tool         Disention of License Manager				the ESF User's Guide.
Image: constraint of the software support optiontypes has been discontinued: PRIMEPORER L/200/400/660/S00/1000/2000, GPT000F model 200/200R/4004/008/400A/ 				
Remote         SCF/SCSI Fault LED support option         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option           Support         Support         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option           Support         Support         Support         Support           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         Support           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support         The SCF/SCSI Fault LED support option           Support         Support         Support			Discontinuation of old model support	Support for the following machine
Remote         Improvement of the software support         SCF/SCSI Fault LED support option support         SCF/SCSI Fault LED support option support         The SCF/SCSI Fault LED support option support           Support         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option support         The SCF/SCSI Fault LED support option support           Support         SCF/SCSI Fault LED support option         The function for checking at installation         The function for checking at installation           Remote         Improvement of the software information         The function for checking at installation         The function for checking at installation           Remote         Improvement of the software information collection function support         The function for checking at installation whether a file system is mounted under /opt was newly added.           Remote         Improvement of the software information collection function collection function wheth a software problem occurs           System Data Output Tool         Addition of information to be collected         The following was added to the information to be collected: ETERNNS multipath driver/machine Administration/SMMP/OS environment/ZFS           Tape Driver Configuration Tool         Added new target tape devices         The following tape units are newly supported: <ul> <li>barries</li> <li>barries</li> <li>barries</li> <li>barries</li> <li>barries</li> </ul>				
Remote         Improvement of the software support         SCF/SCSI Fault LED support option support         SCF/SCSI Fault LED support option support         The SCF/SCSI Fault LED support option support           Support         SCF/SCSI Fault LED support option         The SCF/SCSI Fault LED support option support         The SCF/SCSI Fault LED support option support           Support         SCF/SCSI Fault LED support option         The function for checking at installation         The function for checking at installation           Remote         Improvement of the software information         The function for checking at installation         The function for checking at installation           Remote         Improvement of the software information collection function support         The function for checking at installation whether a file system is mounted under /opt was newly added.           Remote         Improvement of the software information collection function collection function wheth a software problem occurs           System Data Output Tool         Addition of information to be collected         The following was added to the information to be collected: ETERNNS multipath driver/machine Administration/SMMP/OS environment/ZFS           Tape Driver Configuration Tool         Added new target tape devices         The following tape units are newly supported: <ul> <li>barries</li> <li>barries</li> <li>barries</li> <li>barries</li> <li>barries</li> </ul>				1/200/400/600/800/1000/2000, GP7000F
600/600R/1000/2000 Use ESF 2.6 for old models.           Installation of the bundled driver Installation of the bundled driver Installation of the bundled driver Income of SPARC Enterprise T1000/T2000/M4000 /M5000/M9000, the following drivers are installed.           Enhanced         Automatic model recognition at custom jump start         - FUJITSU ULTRA LVD SCSI Host Bus Adapter Driver           Enhanced         Automatic model recognition at custom jump start         Automatic model recognition at custom jump start           Facility         Mount checking function at installation         The function for checking at installation           SCF/SCSI         SCF/SCSI Fault LED support option Fault LED support         The SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.           Remote         Improvement of the software information collection function collection function when a software problem occurs           System Data Output Tool         Addition of information to be collected         The following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZPS           Tape Driver Configuration Tool         Added new target tape devices         The following are units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape Libraries           License         Deletion of License Manager         License Manager is included in each				
Use ESF 2.6 for old models.Installation of the bundled driverIn case of SPARC Enterprise T1000/72000/M9000 (A5000/M9000, the following drivers are installed. - FUJITSU PCI GigabitEthernet - FUTIFSUNDET - GigabitEthernet - FUTIFSUNDET - GigabitEthernet - FUTIFSUNDET - FUTIFSUNDET - FUTIFSUNDET - FUTIFSUNDET - FUTIFSUNDET - FUTIFSUNDET - FUTIFSUNDET - FUTIFSUNDET - FUTIF				
Installation of the bundled driverIn case of SPARC Enterprise T1000/T2000/M4000 /M5000/M8000/M9000, the following drivers are installed. - FUJITSU PCI GigabitEthernet - FUJITSU ULRA LVD SCSI Host Bus Adapter DriverEnhancedAutomatic model recognition at custom jump startAutomatic model recognition at custom performed also at custom jump start was newly implemented.EnhancedAutomatic model recognition at custom jump startAutomatic model recognition at custom installationBanagementinstallationThe function for checking at installation whether a file system is mound under /opt was newly added.SCF/SCSISCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI information collection function workinistration.RemoteImprovement of the software information collection function collectedImprovement of the information collection function when a software problem occursSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collectedTape Driver Configuration ToolAdded new target tape devicesThe following was added to newly supported; o DAT72 Tape Drives o Tape DrivesLicenseDeletion of License ManagerLicense Manager is included in each				
Image: Construct of the software SupportImprovement of the software supportImprovement of the software supportImprovement of the software supportImprovement of the software supportRemote SupportImprovement of the software supportImprovement of the software supportImprovement of the software supportImprovement of the software supportFault LED SupportAddition of information to be supportImprovement of the software supportImprovement of the software supportRemote SupportImprovement of the software configurationImprovement of the software supportImprovement of the software supportRemote SupportAdded new target tape devicesThe following was added to the information to be collectedTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supportableTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supportableTape Driver Configuration ToolDeletion of License ManagerLicense Manager is included in each			Installation of the hundled driver	
Image: Second State				-
Image: Construct of the software SupportAdded new target tape devicesdrivers are installed. - FUJITSU PCI GigabitEthernet - FUJITSU UTRA LVD SCSI Host Bus Adapter DriverEnhanced Support jump startAutomatic model recognition at custom jump startAutomatic model recognition to be performed also at custom jump start was newly implemented.Information managementMount checking function at installationThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCSI support optionSCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software collection function collectionImprovement of the information collection when a software problem occursSystem Data Output ToolAdded new target tape devicesThe following was added to the information to be collectedTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported e DAT72 Tape Drives e ETERNUS LT Series Tape Libraries License				
Enhanced SupportAutomatic model recognition at custom jump startAutomatic model recognition at custom Automatic model recognition at custom performed also at custom jump start was newly implemented.Information managementMount checking function at installationAutomatic model recognition to be performed also at custom jump start was newly implemented.SCF/SCSI Fault LED supportSCF/SCSI Fault LED support option supportThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCSI Fault LED supportSCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI SUSK provided by Machine Administration.Remote SupportImprovement of the software information collection function collectedImprovement of the information collection function collection function collectedSystem Data Output ToolAdded new target tape devicesThe following was added to the information to be configuration ToolTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: o DAT72 Tape Drives e ETERNUS LI Series Tape Libraries LicenseLicenseDeletion of License ManagerLicense Manager is included in each				
Enhanced SupportAutomatic model recognition at custom jump startAutomatic model recognition to be performed also at custom jump start was newly implemented.Information managementMount checking function at installationThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCS1 Fault LED supportSCF/SCS1 Fault LED support option supportThe SCF/SCS1 Fault LED support option is optional software that supports the command for accessing the RC1 interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCS1 DISK provided by Machine Administration.Remote SupportImprovement of the software information collection function collectedImprovement of the information collection function collection functionSystem Data Output ToolAdded new target tape devices Tape Driver ToolAdded new target tape devices Deletion of License ManagerThe following tape units are newly supported: o DAT72 Tape Drives DETENNS UT Series Tape Libraries				- FUIITSU PCI GigabitEthernet
Image: Construct of the software supportAdapter DriverSupportJump startAutomatic model recognition to be performed also at custom jump start was newly implemented.InformationMount checking function at installationThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCSISCF/SCSI Fault LED support optionThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.RemoteImprovement of the software information collection functionImprovement of the information collection functionSystem DataAddition of information to be collected:The following was added to the information to be collected:Output ToolAdded new target tape devicesThe following tape units are newly supported.Tape DriverAdded new target tape devicesThe following tape units are newly supported.LicenseDeletion of License ManagerLicense Manager is included in each				
Support Facility Information managementjump startperformed also at custom jump start was newly implemented.SCF/SCSI Fault LED support optionMount checking function at installationThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCSI Fault LED support optionSCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software information collection function collection functionImprovement of the information collection function when a software problem occursSystem Data Output ToolAddition of information to be collectedThe following was added to the information/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supportei: O DAT? Tape Drives e ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
Facility Information managementMount checking function at installationnewly implemented.SCF/SCSI Fault LED support optionSCF/SCSI Fault LED support option supportThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCSI support optionSCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software information collection function collectedImprovement of the information collectedSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices Deletion of License ManagerThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape Libraries		Enhanced	Automatic model recognition at custom	Automatic model recognition to be
Information managementMount checking function at installationThe function for checking at installation whether a file system is mounted under /opt was newly added.SCF/SCSI Fault LED support optionSCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software information collection functionImprovement of the information collectedSystem Data Output ToolAddition of information to be collectedThe following was added to the information for be collected: ETERNUS multipath driver/machine Addimiistration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices Deletion of License ManagerThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape Libraries		Support	jump start	performed also at custom jump start was
managementinstallationinstallationSCF/SCSISCF/SCSI Fault LED support optionThe SCF/SCSI Fault LED support optionFault LEDsupportSupportoptionsupportInterface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.RemoteImprovement of the software information collection functionImprovement of the information collectedSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collectedTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape Libraries License		Facility		newly implemented.
SCF/SCSISCF/SCSI Fault LED support option supportmounted under /opt was newly added.Fault LED supportSCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.RemoteImprovement of the software information collection functionImprovement of the information collection functionSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each		Information	Mount checking function at	The function for checking at
SCF/SCSISCF/SCSI Fault LED support option supportThe SCF/SCSI Fault LED support option is optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.RemoteImprovement of the software information collection functionImprovement of the information collectedSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each		management	installation	installation whether a file system is
Fault LED supportsupportis optional software that supports the command for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software information collection functionImprovement of the information collection functionSystem Data Output ToolAddition of information to be collectedThe following was added to the information/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				mounted under /opt was newly added.
support optionsupport optioncommand for accessing the RCI interface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software information collection functionImprovement of the information collection function function functionSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices Deletion of License ManagerThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape Libraries		SCF/SCSI	SCF/SCSI Fault LED support option	The SCF/SCSI Fault LED support option
optioninterface included in high-end and mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.RemoteImprovement of the software information collection functionImprovement of the information collection functionSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices Deletion of License ManagerThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape Libraries		Fault LED	support	is optional software that supports the
mid-range SPARC Enterprise Server models and the DISK hot swapping of SCSI DISK provided by Machine Administration.RemoteImprovement of the software information collection functionImprovement of the information collection function problem occursSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each		support		command for accessing the RCI
RemoteImprovement of the softwareImprovement of the informationSupportinformation collection functionImprovement of the informationSystem DataAddition of information to beThe following was added to theOutput ToolcollectedETERNUS multipath driver/machineAdministration/SNMP/OSenvironment/ZFSTape DriverAdded new target tape devicesThe following tape units are newly supported:ToolDeletion of License ManagerLicenseLicenseDeletion of License ManagerLicense Manager is included in each		option		interface included in high-end and
SCSI DISK provided by Machine Administration.Remote SupportImprovement of the software information collection functionImprovement of the information collection function when a software problem occursSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices Deletion of License ManagerThe following tape units are newly supported: o DAT72 Tape Drives ETERNUS LT Series Tape Libraries				_
Remote SupportImprovement of the software information collection functionImprovement of the information collection functionSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
RemoteImprovement of the software information collection functionImprovement of the information collection function when a software problem occursSystem DataAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices configuration ToolThe following tape units are newly supported: o DAT72 Tape Drives e ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
Supportinformation collection functioncollection function when a software problem occursSystem Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
Image: Second stateAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
System Data Output ToolAddition of information to be collectedThe following was added to the information to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each		Support	information collection function	
Output Toolcollectedinformation to be collected: ETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devices of LicenseThe following tape units are newly supported: of DAT72 Tape Drives of ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				*
Image: Second StructureFinal StructureETERNUS multipath driver/machine Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
Administration/SNMP/OS environment/ZFSTape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each		Output 1001	corrected	
Image: Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				_
Tape Driver Configuration ToolAdded new target tape devicesThe following tape units are newly supported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each				
Configuration Toolsupported: • DAT72 Tape Drives • ETERNUS LT Series Tape LibrariesLicenseDeletion of License ManagerLicense Manager is included in each		Tape Driver	Added new target tane devices	
Tool       • DAT72 Tape Drives         License       Deletion of License Manager       License Manager is included in each		_	haded new target tape devices	-
ETERNUS LT Series Tape Libraries     License Deletion of License Manager     License Manager is included in each				
License Deletion of License Manager License Manager is included in each				
		License	Deletion of License Manager	
			0	middleware product.

\*A30: Enhanced Support Facility Manuals & Patches 3.0A30
\*A20: Enhanced Support Facility Manuals & Patches 3.0A20
\*A10: Enhanced Support Facility Manuals & Patches 3.0A10

Version Level	Component	New Feature Name	Description
2.6	Web-BasedAdmin View /WWW Server for Admin View	Addition of new client environment	The clients of Web-Based Admin View newly support following type of Web browser:(Mozilla Web browser bundled in Solaris10 OS [Workstation])
	Machine Administration	Enhancement of monitoring function	The FMA message in Solaris10 monitoring function is supported on GP7000S, Fujitsu S series. Improved monitoring function informs of hardware errors detected by POST on
		Enhancement of log Collection command	PRIMEPOWER650/850. Support for function to collect SCF error log files by savelogs command on PRIMEPOWER650/850.
		Enhancement of Machine Administration GUI menu	Support for function that displays dialog which suppresses the use of the CUI menu when WebSysAdmin is not installed.
	Remote Support	authentication function is supported	Support for SMTP authentication function on PRIMEPOWER250/450/650/850.
		Device identification file destruction tolerance improvement	Support for Machine identification file checksum to improve resilience to file corruption.
		REMCS file compression process is improved	REMCS file compression process is improved
		Improvement of method of making temporary file Communication log size	The generation of unique names of temporary file is improved The default maximum communication log file
		improvement For GMT offset summer time	size is changed to 100KB, regardless of preservation period. The GMT offset in REMCS file supports daylight
	Patch	The addition of the	saving time. A command is added to collect "Patch
	Information	information extraction	Information" (such as installed packages,
	collect command	function of the patch versions	applied patches, and hardware model information) for patch analysis using the Patch Management Tool

Version Level	Component	New Feature Name	Description
2. 5. 1	Machine Administration	Solaris 10 supported at PRIMEPOWER1/100 Adds the information by the	Support for monitoring function of PCI error messages. Addition of HCP information in fjsnap.
		fjsnap command. Support the Custom JumpStart installation.	Support for Custom JumpStart installation with Solaris 10.
		Improvement in the tape monitoring function.	Support for function to add tape drives not needing monitoring to the no-monitoring list automatically.
		Improvement of the XSCF user password administration command.	New option to specify a password by argument with command that sets an XSCF users password on PRIMEPOWER250/450.
		New CPU support	2.025GHz SPARC64-V CPUs supported on PRIMEPOWER650/850.
2.5	All components	Support the DR command. Solaris 10 OS support	Support for DR command with Solaris 10. Support for Solaris 10 0S on PRIMEPOWER1/100/200/250/400/450/600/650/800 /850/900/1000/1500/2000/2500/HPC2500, GP7000F model 200/200R/400/400R/400A/600/ 600R/800/1000//2000.
	Web-Based Admin View / WWW Server for Admin View	Addition of new client environment	<ul> <li>Web-Based Admin View clients nowy support the following OS, Web browser, and Java Plug-in:</li> <li>PC client : Windows(R) XP</li> <li>Web browser : Netscape 7.X</li> <li>Java Plug-in : Java(TM) 2 Runtime Environment Standard Edition v1.4.2 Note:</li> <li>Web browser conditions (including Java Plug-in) and clients vary depending on the operations management products use.</li> <li>For details, refer to the documentation with the management product.</li> </ul>
	Machine Administration	Support the hot-exchange menu of the RCI I/O device. Enhancement to disk drive hot-exchange function.	Support for hot-exchange menu with RCI I/O devices. Support for function that automatically exclude disk volumes when a disk abnormality occurs.
		The monitoring function of the DAT72 is supported.	This function is implemented is cooperation with PRIMECLUSTER/GDS 4.1A30 or later. DAT72(PW023DT5/PW023DT6) devices are added to the target of the tape cleaning monitoring function.

Version Level	Component	New Feature Name	Description
2.5	Remote Support	REMCS8.2 version function support	On PRIMEPOWER250/450/650/850, the REMCS menu is changed so that registration execution is easier.
			On PRIMEPOWER250/450/650/850, the retry method for periodic connection information errors is changed.
			On PRIMEPOWER1/100/200/250/400/450/600/ 650 /850 and GP7000F model 200/200R/400/400R/ 400A/600/600R, collected software investigation information can be sent to the REMCS Center even if the system is in maintenance mode.
	System Data Output Tool	NTP support	Addition of system information related to NTP to the collected data.
		PRIMECLUSTER Wizard for NetWorker support	Addition of system information related to PRIMECLUSTER Wizard for NetWorker to the collected data.
		Systemwalker Resource Coordinator support	Addition of system information related to Systemwalker Resource Coordinator to the collected data.
		Patch Management Tool support fjsnaplt support	Addition of system information related to Patch Management Tool to the collected data. Addition of fjsnaplt command.
		Machine administration support	Addition of system information related to Machine administration to the collected data.
		Solaris 10 OS support	Addition of system information related to Solaris 10 to the collected data. System VIPC, Service Management Service, Fault Management.
	Tape Driver Configuration Tool	Tape Driver Configuration Tool support	Support for the configuration function with tape driver configuration file. On PRIMEPOWER1/100/200/250/400/ 450/600/650/ 800/850/900/1000/1500/2000/2500/HPC2500
2. 4. 1	All components	Solaris Custom Jump Start support	Support for Solaris Custom Jump Start on PRIMEPOWER250/450/600/650/850 /900/1500/ 2500/HPC2500 (with Solaris 9 OS).
		Solaris Live Upgrade support	Support for Solaris Live Upgrade.
		SPARC64(TM) V1.82GHz Support	Support for SPARC64(TM) V 1.82GHz.
	SCF driver	SCF driver message is added	SCF driver messages for power failure and recovery added to DC models of PRIMEPOWER250/450/650/850/900/1500.
		fjprtdiag command enhance	Display of PCI card name property added to fjprtdiag command.
		diskadm command enhance	Modified diskadm command error message when diskadm command is executed for DISK not supported.

Version Level	Component	New Feature Name	Description
2. 4. 1	SunVTS, FJVTS	Version upgrade	The versions of SunVTS and FJVTS for Solaris 9 OS are upgraded to 5.1.
	Machine Administration	Solaris Live Upgrade support	"savelogs" command supports Solaris Live Upgrade.
	Remote Support	REMCS7.0 version function support	Software message monitoring function added.
	Auto Dump Analyze Tool	Solaris 9 OS support	"cocore" command support for Solaris 9 OS.
	G-LAN error notification	GigabitEthernet interface error Notification	Addition of GigabitEthernet interface error notification on RIMEPOWER200/250/400/450/ 600/650/800/850/900/1000/1500/2000/2500/ HPC2500 (Solaris 8 OS and Solaris 9 OS)
	System Parameter Diagnosis	System Parameter Diagnosis support	Support for diagnosis function of system parameters on PRIMEPOWER1/100/200/250/ 400/450/600/650/800/850/900/1000/1500/2000/ 2500/HPC2500 (Solaris 8 OS and Solaris 9 OS)
2.3	All components	PRIMEPOWER 250/450/650/850/900/1500 Support	Support for PRIMEPOWER250/450/650/850/900/ 1500 (Solaris 8 OS and Solaris 9 OS)
		PRIMEPOWER 2500/HPC2500 Support	Support for PRIMEPOWER 2500/HPC2500 (On Solaris 8 OS)
		External file unit (PW007FL2/PW007FL2U)	Support for external file unit (PW007FL2/PW007FL2U)
		Optional installation	Support for Optional installation on Solaris 8 OS and Solaris 9 OS.
		PCI Hot Plug support	Support for PCI Hot Plug on Solaris 8 OS.
		Document	PCI Hot Plug users guide added to online manual.
			PCI Hot Plug users guide I/O device Chapter added to online manual.
			Security System Building Guide added.
		Patch automatic application	Patch now automatically applied with the installer.
	DR command	PRIMEPOWER 900/1500/2500 support	Support for Dynamic Reconfiguration on PRIMEPOWER 900/1500/2500 with Solaris 8 OS.
		Document	Dynamic Reconfiguration users guide I/O device Chapter added to online manual.
	SunVTS, FJVTS	Network test enhance	PW008FE1 card can be diagnosed with nettest.
	Machine Administration	Enhancement of monitoring function	Power supply unit monitoring function enhanced on PRIMEPOWER1/100/200/400/600, GP7000F Model200/200R/400/400R/400A/600/ 600R.
			Fan monitoring function enhanced on PRIMEPOWER1/100/200/400/600, GP7000F Mode1200/200R/400/400R/400A/600/600R.
			Abnormal temperature monitoring function now supported on PRIMEPOWER1/100/200/400/600, GP7000F Model200/200R/400/400R/400A/600/ 600R.

Version Level	Component	New Feature Name	Description
2.3	Remote Support	Enhancement of remote maintenance	Function for software configuration information collection enhanced.
		REMCS5.5 version function	SMTP only supported.
		support	User authentication of SMTP server (PoP before SMTP) supported on report to REMCS Center. Detailed error code display added to the error message.
	System Data Output Tool	BLASTBAND HPC Support	Addition of system information related to BLASTBAND HPC to the collected data.
		SRFS over BLASTBAND HPC support	Addition of system information related to SRFS over BLASTBAND HPC to the collected data.
		DiskSuite 4.2.1 Support	Addition of system information related to DiskSuite 4.2.1 to the collected data.
		Java Edition RC2000 support	Addition of system information related to Java Edition RC2000 to the collected data.
		Fujitsu middleware support	Addition of modification information of Fujitsu middleware to the collected data.
		WebSysAdmin support	Addition of system information related to WebSysAdmin to the collected data.
	Reliability Driver	Support general use	Serial ports on system board and PCI/Disk BOX made available for general use on PRIMEPOWER900/1500/2500/HPC2500.
	НСР	HCP management support	Addition of XSCF User's Guide, firmware and utility. (PRIMEPOWER 250/450 only)
2.2	All components	PRIMEPOWER1500 (Model equipped with SPARC64TM GP) support	Support for Solaris(TM) 8 (Operating Environment) on PRIMEPOWER1500 (Model equipped with SPARC64TM GP)
		Solaris 9 OS support	Support for Solaris 9 OS on PRIMEPOWER1/200/400/600/1000/2000, GP7000F Models 200/200R/400/400R/400A/600/600R/800/ 1000/2000
	*SCF Driver	Change in command provision	Prtdiag(1M) command provided with ESF2.1 and earlier versions is replaced by Fjprtdiag(1M) command at ESF2.2 and later versions.
	SunVTS, FJVTS	Version upgrade	The versions of SunVTS and FJVTS for Solaris 9 OS are upgraded to 4.5.
	Machine Administration	Enhancement of hot swapping guide	The hot swapping guide menu of "Power Supply Unit of Main Cabinet" is enhanced on PW200/400/600 and GP7000F Models 200R/400/400R/400A/600/600R.
	Remote Support	Enhancement of remote maintenance	REMCS agent menu function is enhanced. Tape unit information added to HW configuration data sent to the REMCS center.

Version Level	Component	New Feature Name	Description
2.2	Web-Based Admin View / WWW	Java 1.3.1 environment support	The Java 2 Runtime Environment Version 1.3.1 environment is supported when GUI is used.
	Server for Admin View	Additional manual pages	Addition of manual pages for the following commands:
			fjsvwvbs(1m)
			fjsvwvcnf(1m)
			wvCntl(1m)
			wvGetparam(1m)
			wvSetparam(1m)
	Server Default	CDU - fflin	wvstat(1m)
	Configuration	CPU offline supports Parallelnavi cooperation	Processor resources used by Parallelnavi are automatically cleaned up before the processor
	Configuration		is off-lined due to frequent ECC errors.
		Support of new processor	Single bit error watch function was is
			supported for new processor.
	System Data	Parallelnavi support	Addition of system information related to
	Output Tool		Parallelnavi to the collected data.
		crash dump analysis file	Addition of system information related to "crash dump analysis file" to the collected
		support	data.
		Enhanced Support Facility	Addition of system information related to ESF
		Information Management	Information Management to the collected data.
		support	
		Web-Based Admin View support	Addition of system information related to Web-Based Admin View to the collected data.
		FUJITSU PCI SCSI Adapter	Addition of system information related to
		Driver 1.0/2.0 support	FUJITSU PCI SCSI Adapter Driver to the collected data.
		Hard Disk Driver Control	Addition of system information related to Hard
		Software support	Disk Driver Control Software to the collected
			data.
		FUJITSU Fibre Channel Driver	Addition of the system information related to
		support	FUJITSU Fibre Channel Driver to the collected data.
		Multipath Disk Control load	Addition of system information related to
		balance option (MPLB)	Multipath Disk Control load balance option to
		4-paths/8-paths 2.x support	the collected data.
		BSNPS support	Addition of system information related to
			BSNPS to the collected data.
		MultiPath Disk Control	Addition of system information related to
	<b>.</b>	support	MultiPath Disk Control to the collected data.
	Auto Dump	Auto Dump Analyze Tool	Automatic analysis of crash dump file on
2.1	Analyze Tool SunVTS, FJVTS	PGX64 adapter support	system reboot, using Auto Dump Analyze Tool. PGX64 adapter can be diagnosed with m64test.
2.1	Junio, 1 J 10	PW008GE2, PW008GE3 support	PW008GE2 and PW008GE3 adapters can be
		The second, The second support	diagnosed with nettest.
	Machine	Addition of the reported	Addition of kernel driver message that reports
	Administration	message	when an error occurs.

Version Level	Component	New Feature Name	Description
2.1	Remote Support	Enhancement of remote maintenance	The function for Software Investigation Information Collection was enhanced. Remote maintenance system setting menu and a function that reports to REMCS Center are enhanced. Addition of Point-to-Point Connection function.
	System Data Output Tool	SynfinityLink support Emulex Adapter support	Addition of system information related to SynfinityLink to the collected data. Addition of system information related to
2.0	All components Enhanced	PRIMEPOWER650/850 support Improvement of the esfadd	"Emulex Adapter" to the collected data. Support for Solaris 8 OS on PRIMEPOWER650/850 Display method of package list, updated and
	Support Facility Information Management	command Improvement of the esfrm command	improved. Later versions of packages previously installed using the Enhanced Support Facility removed from the deletion target.
		New addition of the esfver command. Improvement of the esfadd	Addition of esfver command, to confirm the name and the latest version information for Enhanced Support Facility installed packages. Enhanced installation/uninstallation log
		and esfrm command	collection to make troubleshooting of installation/uninstallation problems easier.
	*SCF Driver	PRIMEPOWER650/850 support	Addition of SCF 3 driver as a RAS control device driver for PRIMEPOWER650/850.
		CoD function support	CoD function support for PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
	SunVTS, FJVTS	Reinforcement of the CPU tests	Ability to test CPUs improved on FJVTS.
	Web-Based Admin View / WWW Server for Admin View	Function of secondary server HA Definition information is maintained in each node	Addition of dynamic movement function for secondary servers. Definition information for each node is now maintained on each respective node.
		Menu button is permanently displayed. Java2 support.	The menu on Web-Based Admin View made permanently accessible. GUI can now use Java2. Java-PlugIn is necessary for displaying GUI.
		Information definition separation function.	Information on each GUI separated. Dependence can be maintained even if FJSVwvbs is user deleted with pkgrm.
		Correction of HTTP's header	The operation of the HTTP's header was corrected.
		Correction of overwrite installation	Addition of a function that stops the deamon when overwrite installation is started.
		Correction of log information	Extra information and additional function acquired for full thread dump of JavaVM.

Version Level	Component	New Feature Name	Description
2.0	Machine	Java2 support.	GUI can use Java2.
	Administration		Java-PlugIn is necessary for displaying GUI.
		Support of function to call WSA	Function to call WSA from GUI is now supported.
		Enhancement of disk	The longevity monitoring system of the disk
		longevity monitoring system	was enhanced. Access to the disk without the longevity monitoring system was stopped.
		Improvement of the notification message	Component description added to notification messages when errors in CPU, memory, or disk occur with PRIMEPOWER1/100/200/400/600 and GP7000F Models 200/200R/400R/400A/600/600R
	Remote Support	Enhancement of remote maintenance	The function for Software Investigation Information Collection was enhanced.
		maintonanoo	CPU and memory information on HW configuration
			data is enhanced with
			PRIMEPOWER1/100/200/400/600 and GP7000F
			Models 200/200R/400R/400A/600/600R.
	Server Default Configuration	Prohibit system suspending	Prohibition of suspend system execution by a normal user. (PRIMEPOWER and GP7000F only)
		Dump Function	Support for Dump Function of PRIMEPOWER 650/850. Can save memory dump by REQUEST switch on the operator panel.
	System Data Output Tool	Synfinity-VIA support	Addition of System information related to Synfinity-VIA to the collected data.
	output 1001	SynfinityCluster/HA for	Addition of system information related to
		Oracle support	SynfinityCluster/HA for Oracle to the
			collected data.
		AP-Net Basic Software	Addition of system information related to
		support	Ap-Net Basic Software to the collected data.
		Files exceeding 100 Mbytes support	Collects files exceeding 100 Mbytes.
	Reliability	Automatic diagnosis of a	Additional function for diagnosing standby
	Driver	standby path	console path automatically on the redundant console path system.
	CPU Performance	CPU Performance Counter will	CPU Performance Counter is no longer covered
	Counter	be provided as a Solaris OS	by esfrm/esfadd. On Solaris 8 7/01 OS or
		standard feature on Solaris	earlier versions, an extra command is required
		8 10/01 OS or later versions.	to install or uninstall FJSVcpc.
1.8	DR Command	Dynamic Reconfiguration	Addition of new check for the Dynamic
		configuration checking mechanism	Reconfiguration configuration.
		Additional message	Addition of function showing the execution states of the connection script.
	SunVTS, FJVTS	Enhancement of the CPU tests	fjcachetest and fjcputest of FJVTS enhanced.

Version Level	Component New Feature Name		Description
1.8	Machine Administration	Improvement of the menu operation performance	The menu display is improved.
		Excluding function for a specific device	Addition of function to exclude a specific device from devices monitored by the regular automatic monitoring.
		Addition of the monitored tape unit	Addition of tape units monitored by the tape cleaning monitoring.
		Addition of the reported message	Addition of kernel driver message that reports when an error occurs.
	Remote Support	Enhancement of the remote maintenance	Enhancements to remote maintenance system setting menu and function that reports to Fujitsu Support Center.
	CPU Patrol Diagnosis	CPU patrol diagnosis support	Support for CPU patrol diagnosis function on PRIMEPOWER200/400/600/800/1000/2000 and GP7000F Models 200/200R/400R/400A/600/600R/ 1000/2000.
1.7.1	All components	Solaris 8 OS support	Support for Solaris 8 OS on PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
	DR Command	Dynamic Reconfiguration support	Support for Dynamic Reconfiguration on Solaris 8 OS with PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
	*SCF Driver	Dynamic Reconfiguration support	Support for Dynamic Reconfiguration on PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
	Machine Administration	Dual console path support	Addition of function to automatically shift dual console path on PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000. This function is supported on Solaris 8 OS or later.
	System Data Output Tool	Dynamic Reconfiguration support	Addition of Dynamic Reconfiguration information to the collected data.
	Reliability Driver	I/O multi-pathing support	Support for serial port driver I/O multi-pathing on PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000. (Solaris 8 OS only)
		Dynamic Reconfiguration support	Support for Dynamic Reconfiguration on Solaris 8 OS with PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
1.7	All components	PRIMEPOWER1 support Solaris 8 OS support	Support for PRIMEPOWER1. Support for Solaris 8 OS on PRIMEPOWER200/400/600.
	*SCF Driver	Support of the scfconf command	*SCF preferences (power switch, system clock, and UPS operation) can be set using command interfaces on PRIMEPOWER200/400/600.
	SunVTS, FJVTS	Enhancement of FJVTS PRIMEPOWER2000 support	fjcachetest and fjcputest added to FJVTS. FJVTS able to diagnose PRIMEPOWER2000 with CPU configurations between 65 and 128 CPUs.

Version Level	Component New Feature Name		Description
1.7	Machine Administration	Improvement of the notification message	Addition of component description to notification messages when errors in CPU, memory, or disk occur on PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
		New tape unit support	Support for tape unit (DDS4) cleaning notification.
	System Data Output Tool CPU Performance Counter	Driver definition information CPU performance counter support	Addition of driver definition information to data collected. Support for CPU performance counter feature with Fujitsu SPARC64 GP processors. Feature includes kernel driver, libraries, and utilities. For more detailed information, see manual page FJSVcpc (3CPC).
	Online Trace	Deletion of Online Trace	<ul> <li>The Online Trace function is included in each of the following products.</li> <li>Each NetCompo product</li> <li>SynfinityCLUSTER/PCL</li> <li>SynfinityLINK/GLSThe Online Trace function was deleted from the Enhanced Support Facility.</li> </ul>
1.6	Enhanced Support Facility Information Management	Improvement of the esfadd command	Automatic determination of system platform. (No longer have to specify the source directory with the -d option)
	SunVTS, FJVTS	Version upgrade New adapter support	SunVTS and FJVTS for Solaris 7 OS /Solaris 8 OS upgraded from version 3.4 to 4.0. GigabitEthernet Card (PP028GE1U) can be
1.5	All components	PRIMEPOWER support	diagnosed using the nettest. Support for
	*SCF Driver	Operator call support	PRIMEPOWER200/400/600/800/1000/2000. Support for function that controls the operator call signal on the user terminal board interface.
		Shutdown support via RCI network	Support for function that shuts down a system using a shutdown request via RCI network.
	SunVTS, FJVTS	Version upgrade	SunVTS and FJVTS for Solaris 7 OS/Solaris 8 OS was upgraded from version 3.2 to 3.4.
	Machine Administration	PRIMEPOWER support	Support for hardware monitoring and maintenance of PRIMEPOWER200/400/600/800/1000/2000.
		Addition of the reported message Enhancement of the remote maintenance	Addition of a kernel driver message that reports when an error occurs. Enhanced remote maintenance system setting menu and function that reports to Fujitsu Support Center.
	Server Default Configuration	CPU offline function	Addition of function that offlines a CPU with frequently occuring ECC errors.

1.5         System Data Output Tool         Symport         Addition of SymfinityFile/Global system information to collected data.           Creach Dump Assistant         Solaris 2.6 OS support         Support for Solaris 2.6 OS.           Reliability         Serial port driver         Up to thirty two serial ports supported for PRIMEPOREBRO/L000/2000.           1.4         All components         Solaris 8.05 support         Support for Solaris 8.05.           *SCF Driver         GP7000F Models 1000/2000         SCF2 driver added as a RAS control device driver for GP7000F Models 1000/2000.           SuNTS, FJVTS         Version upgrade         SunTS and FJVTS for Solaris 7 05/Solaris 8 OS upgraded from version 3.0 to 3.2.           New ATM, FDD1 adapter support         Mapters GPT8ATL(ATM), GPT8BPD1 (FDD1-SAS), and GPT8BPD2 (FDD1-BAS) can be diagnosed using nettest.           Fahancement of the serial port test         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Machine         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Madition of the reported         Addition of a kernel driver message that negosage         reparts when an error occurs.           Remote maintenance support         Addition of a memory error inspection function         Support for the Partition Dump Function for GP7000F Models 1000/2000.           System Data Output Tool         System Management Console         Additi	Version Level	Component New Feature Name		Description
Crash Dump Assistant         Solaris 2.6 0S support         Support for Solaris 2.6 0S.           1.4         Reliability Driver         Serial port driver Driver         Up to thirty two serial ports supported for PRIMEPONERS00/1000/2000.           1.4         All components         Solaris 8 0S support         Support for Solaris 8 0S.           *SCF Driver         GPT000F Models 1000/2000         SCR2 driver added as a RAS control device driver for GPT000F Models 1000/2000.           SunVTS, FJVTS         Version upgrade         SumVTS and FJVTS for Solaris 7 05/Solaris 8 0S.           New ATM, FDD1 adapter support         Adapters GPT88/T1 (ATM), GPT88/FD1 (FDD1-SAS), and GPT88/FD2 (FDD1-DAS) can be diagnosed using nettest.           Enhancement of the serial port test         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Machine Administration         GPT000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Machine Administration         GPT000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Server Default Configuration         GPT000F Models 1000/2000         Support Center.           Server Default Configuration         Pertition Dump Function Gruptoff Models 1000/2000. Can be used from a system Matare system Management Console.           System Data Output Tool         System Management Console.         Provision of a memory error insp	1.5	System Data	SynfinityFile/Global	Addition of SynfinityFile/Global system
Assistant         Assistant           Reliability         Serial port driver PRIMEPOREBRO/1000/2000.         Up to thirty two serial ports supported for PRIMEPOREBRO/1000/2000.           1.4         All components         Solaris 8 05 support         Support for Solaris 8 05.           SuPTS. FJVTS         OFP000F Models 1000/2000         SCF2 driver added as a RAS control device support         SurVTS af PJVTS for Solaris 7 05/Solaris 8 05.           SurVTS. FJVTS         Version upgrade         SurVTS af PJVT for Solaris 7 05/Solaris 8 05.           New ATM, FDDI adapter support         Adapters GFB8AT1 (ATD). GPT8BFD1 (FDDI-SAS).           and GFZBFD2 (FDID-DAS) can be disgnosed using nettext.         Enhancement of the serial port test         Bodols 1000/2000.           Integration of the test manual         Enhancement Solaris 2.6 05, Solaris 7 05 and Solaris 8 05.         Solaris 7 05 and Solaris 2.6 05, Solaris 7 05 and Solaris 2.6 05, Solaris 7 05 and Solaris 8 05.           Machine         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GF7000F Models 1000/2000.           Addition of the reported         Addition of a sernel driver message that message         Remote maintenance system setting mean af function the reports to Fujitsu Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console.           Server Default         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used		Output Tool	support	information to collected data.
Reliability Driver         Serial port driver         Up to thirty two serial ports supported for PRIMPORERGO/1000/2000.           1.4         All components         Solaris 8 OS support         Support for Solaris 8 OS.           SCF Driver         GP7000F Models 1000/2000         SCF2 driver added as a RAS control device support         GP7000F Models 1000/2000.           SuNTS, FJVTS         Version upgrade         SuNTS and FJVTS of Solaris 7 OS/Solaris 8 OS upgraded from version 3.0 to 3.2.           New ATM, FDD1 adapter support         Adapters GP7B8H1(ATM), GP7B8FD1(FDD1-SAS), and GP7B8FD2(FDD1-DAS) can be diagnosed using netLest.           Enhancement of the serial port test         Enhancement of the test manual         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Administration         Support         Machine annoal         Solaris 9 OS.           Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.         Remote maintenance support           Addition of the reported musintenance of GP7000F Models 1000/2000.         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See menuals for more detailed information.           System Data Output Tool         System Management Console support		Crash Dump	Solaris 2.6 OS support	Support for Solaris 2.6 OS.
Driver         PRIMEPOWER800/1000/2000.           1.4         All components         Solaris 8 0S support         Support for Solaris 8 0S.           eSCF Driver         GP7000F Models 1000/2000         SCF2 driver added as a RAS control device driver for GP7000F Models 1000/2000.           SunVTS, FJVTS         Version upgrade         SunVTS and FJVTS for Solaris 7 0S/Solaris 8 0S upport and GP708FD (FDD1-SAS). and GP708FD2 (FDD1-DAS) can be diagnosed using nettest.           Enhancement of the serial port test (sptest) for GP7000F Models 1000/2000.         Thetest.           Machine         GP7000F Models 1000/2000         Support for the hardware monitoring and manual solaris 8 0S.           Machine         GP7000F Models 1000/2000         Support for the hardware monitoring and manual solaris 8 0S.           Machine         GP7000F Models 1000/2000         Support for the hardware monitoring and manual solaris 8 0S.           Machine         GP7000F Models 1000/2000         Support for the hardware monitoring and manual solaris 8 0S.           Server Default         Configuration         Function the reports whon an error occurs.           Remote maintenance support         Addition of a kernel driver message that reports to Fujitsu Support console information related to the System manuals for more detailed information.           Server Default         Partition Dump Function         Support for more detailed information.           System Management Console         Manuals fo		Assistant		
1.4       All components       Solaris 8 0S support       Support for Solaris 8 0S.         *SCF Driver       GP7000F Models 1000/2000       SCF2 driver added as a RAS control device support       SCF2 driver for GP700F Models 1000/2000.         SunTS, FJVTS       Version upgrade       SunTS for Solaris 7 05/Solaris 8 0S         SunTS, FJVTS       Version upgrade       SunTS for Solaris 7 05/Solaris 8 0S         Support       Adapters GP780AT1(ATD, GP78EP)(FDD-SAS), and GF28EP2(CPD1-DAS) can be diagnosed using nettest.         Enhancement of the serial port test (sptest) for GP7000F Models 1000/2000.       Integration of the test         Machine       GP7000F Models 1000/2000       Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.         Machine       GP7000F Models 1000/2000       Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.         Machine       GP7000F Models 1000/2000       Support for the partition the reports when an error occurs.         Remote maintenance support       Addition of rawter anitenance system setting menu and function that reports to Fujitsu Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See Support for the former or inspection function.         Server Default       Partition Dump Function       Provision of a memory error inspection function.         System Mata       System Management Console       Midition of information re		Reliability	Serial port driver	Up to thirty two serial ports supported for
*SCF Driver         GP7000F Models 1000/2000 support         SCF2 driver added as a RAS control device driver for GP7000F Models 1000/2000.           SunVTS, FJVTS         Version upgrade         SunVTS and FJVTS for Solaris 7 05/Solaris 8 0S upgraded from version 3.0 to 3.2.           New ATM, FDDI adapter support         Adapters GP708AT1(ATD), GP708FD1(FDDI-SAS), and GP708FD2(FDDI-DAS) can be diagnosed using nettest.           Enhancement of the serial port test         Enhancement of the serial port test         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000FModels 1000/2000.           Addition of the reported message         Remote maintenance support         Addition of a kernel driver message that reports when an error occurs.           Server Default Configuration         Partition Dump Function function         Support for the Partition Dump Function function.           System Maagement Console of Panel switch. See manuals for more detailed information.         Memory error inspection function.           System Maagement Console.         System Management Console.         Addition of a function to exclude parts of system data collected by the System Management Console.           System Maagements         System Management Console.         Addition of a function to exclude parts of system data collected by the System Management Console.           System function for         GP7000F Model 600R support		Driver		PRIMEPOWER800/1000/2000.
support         driver for GP7000F Models 1000/2000.           SunVTS, FJVTS         Version upgrade         SunVTS and FJVTS for Solaris 7 05/Solaris 8 05 upgraded from version 3.0 to 3.2.           New ATM, FDDI adapter support         Adapters GP7B8AT1(ATD), GP7B8F01(FDD1-SAS), and GP7B8FD2(FDD1-DAS) can be diagnosed using nettest.           Enhancement of the serial         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Integration of the test manual         Ep17TS Test Reference Manual was integrated between Solaris 2.6 OS, Solaris 7 OS and Solaris 8 OS.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Defsult Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000 can be used from System Management Console           System Data Output Tool         System Management Console         Addition of a memory error inspection function           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Model 1000/2000.           1.3         All components         Change of product name interface name for each node         Na access interface name can be defined View / WWW           View / WWW         Definition of access interface	1.4	All components	Solaris 8 OS support	Support for Solaris 8 OS.
SunVTS, FJVTS         Version upgrade         SunVTS and FJVTS for Solaris 7 05/Solaris 8 05 upgraded from version 3.0 to 3.2.           New ATM, FDDI adapter support         Adapters GP7B8AT1(ATM), GP7B8FD1(FDD1-SAS), and GP7B8FD2 (FDD1-DAS) can be diagnosed using nettest.           Enhancement of the serial port test         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Remote maintenance support         Addition of a kernel driver message that reports when an error occurs.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000.           System Data Output Tool         System Management Console support         Addition of a memory error inspection function.           System Data Output Tool         System Management Console support         Addition of a function tesclude parts of system Management Console.           All components         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name interface name for each node.         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           1.3         All components         Change of product name interface name for each		*SCF Driver	GP7000F Models 1000/2000	SCF2 driver added as a RAS control device
Image: server Default         Partition Dump Function         Addition of a memory error inspection from function.           Server Default         Partition Dump Function         Addition of a function to exclude parts of provided for more detailed information.           System Data         Output Tool         System Management Console.         Addition of a function of a function for more detailed information.           System Data         Output Tool         System Management Console.         Addition of a function for more detailed information.           Reliability         System Management Console.         Addition of a function function.         System Management Console.           New Tore of the support         Addition of a function function.         System Management Console.         Addition of a function function.           Server Default         Partition Dump Function         Support for the Partition Dump Function.         System Management Console or Partition System Management Console or Partition.           System Data         Output Tool.         System Management Console.         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Web-Based Admin         View / WW         GP7000F Model 600R support         Support for othe rescinal ports supported for GP7000F Model 600R.           Web-Based Admin         Definition of access         An access interface name can be defined view / WW           Web-Based Admin <td></td> <td></td> <td>support</td> <td>driver for GP7000F Models 1000/2000.</td>			support	driver for GP7000F Models 1000/2000.
New ATM, FDDI adapter support         Adapters GPTBSAT1(ATM), GPTBSFD1(FDDI-SAS), and GPTBSFD2(FDDI-DAS) can be diagnosed using nettest.           Enhancement of the serial port test         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Integration of the test manual         Enhanced serial port test (sptest) for GP7000F Models 1000/2000.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Remote maintenance support         Addition of a kernel driver message that reports when an error occurs.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           System Data Output Tool         System Management Console support         Addition of a function related to the System Management Console or Panel switch. See manuals for more detailed information.           Forbidden file support         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability         Serial port driver         Up to thirty two serial ports supported for GP7000F Model 600R support           forbidden file support         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           1.3         All components         <		SunVTS, FJVTS	Version upgrade	_
support         and GPTBSFD2 (FDDI-DAS) can be diagnosed using nettest.           Enhancement of the serial port test (sptest) for GPT000F Models 1000/2000.         Enhanced serial port test (sptest) for GPT000F bodels 1000/2000.           Machine         GPT000F Models 1000/2000         Support for the hardware monitoring and maintenance of GPT000F Models 1000/2000.           Administration         GPT000F Models 1000/2000         Support for the hardware monitoring and maintenance of GPT000F Models 1000/2000.           Addition of the reported         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of a kernel driver message that reports when an error occurs.           Server Default         Partition Dump Function         Support Center.           Server Default         Partition Dump Function         Support for the Partition Dump Function for GPT000F Models 1000/2000.           Server Default         Partition Dump Function         Support center.           Server Default         Partition Dump Function         Support center.           System Data         System Management Console         Addition of information related to the System Management Console.           Forbidden file support         Addition of a function to exclude parts of system data from data collected by the System Data 0utput Tool.           Reliability         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 100			New ATM, FDDI adapter	
Image: Provide the series of the se			_	
Image: Server Default         Enhancement of the serial port test (sptest) for GP7000F Models 1000/2000.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Forvision of a memory error inspection function.           System Data Output Tool         System Management Console.           Output Tool         Serial port driver         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name         In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.           GP7000F Model 600R support         Support for driver detained information support facility.         GP7000F Model 600R.           1.3         All components			Support	
port test         Models 1000/2000.           Integration of the test manual         FJVTS Test Reference Manual was integrated between Solaris 2.6 OS, Solaris 7 OS and Solaris 8 OS.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Provision of a memory error inspection function.         Provision of a memory error inspection function.           System Data Output Tool         System Management Console.         Addition of information related to the System Management Console.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Model 600R.           Neb-Based Admin View / WW Server for Admin View         Definition of access interface name for each node separately in each node.           Merory for fully         Definition of access interface name for each node         An access interface name can be defined separately in each node. <td></td> <td></td> <td>Enhancement of the serial</td> <td></td>			Enhancement of the serial	
Integration of the test manual         FJVTS Test Reference Manual was integrated between Solaris 2.6 0S, Solaris 7 0S and Solaris 8 0S.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Provision of a memory error inspection function         Frovision of a function to exclude parts of system Management Console.           System Data Output Tool         System Management Console.         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability Driver         Serial port driver         Up to thirty two serial ports support for GP7000F Models 1000/2000.           1.3         All components         Definition of access interface name for each node         An access interface name can be defined separately in each node.           Web-Based Admin View / WW         Definition of access interface name for each node         An access interface name can be defined solved				
manual         between Solaris 2.6 0S, Solaris 7 0S and Solaris 8 0S.           Machine Administration         GP7000F Models 1000/2000         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported         Addition of a kernel driver message that message         reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Provision of a memory error inspection function.         Addition of information related to the System Management Console.           System Data Output Tool         System Management Console         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components Web-Based Admin View / WW         Change of product name interface name for each node         An access interface name can be defined interface name for each node           Server for Admin View         Definition of access interface name for each node         An access interface for use can be specified.			-	
Image: second				
Machine Administration         GP7000F Models 1000/2000 support         Support for the hardware monitoring and maintenance of GP7000F Models 1000/2000.           Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Provision of a function to exclude parts of system Management Console.           System Data Output Tool         System Management Console         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name interface name for each node         Support for GP7000F Model 600R.           Web-Based Admin View / WW         Definition of access interface name for each node.         An access interface name can be defined separately in each node.           Server for Admin View         Improvement of the performance when collecting traces         Performance interface for use can be specified.			manaai	
Administration         support         minitenance of GP7000F Models 1000/2000.           Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Memory error inspection function.         Provision of a memory error inspection function.           System Data Output Tool         System Management Console         Addition of a function to exclude parts of system data collected by the System Data Output Tool.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name interface name of each node.         In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.           GP7000F Model 600R support         Support for GP7000F Model 600R.         An access interface name can be defined separately in each node.           New-Based Admin View WWW         Web-Based Admin View         Definition of access interface name can be defined separately in each node.           Server for Admin View         Bindin		Machine	GP7000F Models 1000/2000	
Addition of the reported message         Addition of a kernel driver message that reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           System Data Output Tool         System Management Console         Addition of a function to exclude parts of system data collected by the System           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name         In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.           Web-Based Admin View / WWW         Definition of access         An access interface name can be defined separately in each node.           Server for Admin View         Definition of the performance when collecting traces         Performance improvement when collecting traces solved.				
message         reports when an error occurs.           Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Provision of a memory error inspection function.         Provision of a function related to the System Management Console.           System Data Output Tool         System Management Console support         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability Driver         Serial port driver Driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name interface name for each node         In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.           GP7000F Model 600R support         Support for GP7000F Model 600R.         An access interface name can be defined separately in each node.           Server for Admin View         Improvement of the performance when collecting traces         Performance improvement when collecting traces where the name service cannot be solved.				
Remote maintenance support         Addition of remote maintenance system setting menu and function that reports to Fujitsu Support Center.           Server Default Configuration         Partition Dump Function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           Memory error inspection function         Provision of a memory error inspection function.         Provision of a memory error inspection function.           System Data Output Tool         System Management Console         Addition of information related to the System Management Console.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components         Change of product name         In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.           Web-Based Admin View / WW         Definition of access An access interface name can be defined interface name for each node         An access interface name can be defined interface name for each node.           Server for Admin View         Improvement of the performance when collecting traces         Performance improvement when collecting traces where the name service cannot be solved.			_	
Image: server Default Configuration         Partition Dump Function Configuration         Partition Dump Function Provision of a memory error inspection function         Support for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.           System Data Output Tool         Memory error inspection function         Provision of a memory error inspection function.           System Data Output Tool         System Management Console support         Addition of information related to the System Management Console.           Forbidden file support         Addition of a function to exclude parts of system data from data collected by the System Data Output Tool.           Reliability Driver         Serial port driver         Up to thirty two serial ports supported for GP7000F Models 1000/2000.           1.3         All components View / WWW Server for Admin View         Change of product name interface name for each node         In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.           GP7000F Model 600R support View / WWW Server for Admin View         Definition of access interface name for each node         An access interface name can be defined separately in each node.           Server for Admin View         Improvement of the performance when collecting traces         Performance improvement when collecting traces				
Image: Support Center.Support Center.Server Default ConfigurationPartition Dump FunctionSupport for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.Memory error inspection functionProvision of a memory error inspection function.System Data Output ToolSystem Management Console supportAddition of information related to the System Management Console.Reliability DriverSerial port driverAddition of a function to exclude parts of system data from data collected by the System Data Output Tool.1.3All components View / WW Admin ViewChange of product name interface name for each node separately in each node.In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.Web-Based Admin View / WWW Admin ViewDefinition of access interface name for each node separately in each node.An access interface name can be defined separately in each node.Web. Based Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.			nemete maintenance cappert	
Server Default ConfigurationPartition Dump FunctionSupport for the Partition Dump Function for GP7000F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.Memory error inspection functionProvision of a memory error inspection function.System Data Output ToolSystem Management ConsoleOutput ToolSystem Management Console supportAddition of a function to exclude parts of system data from data collected by the System Data Output Tool.Reliability DriverSerial port driverUp to thirty two serial ports supported for GP7000F Model 600R support1.3All components View / WWWWeb-Based Admin View / WWWDefinition of access interface name for each node server for Admin ViewMemory error information of a tracesImprovement of the performance when collecting tracesMemory error information of access interface name for each nodeAn access interface for use can be specified.				
ConfigurationConfigurationGP700F Models 1000/2000. Can be used from a System Management Console or Panel switch. See manuals for more detailed information.Memory error inspection functionProvision of a memory error inspection function.System Data Output ToolSystem Management Console supportAddition of information related to the System Management Console.Reliability DriverForbidden file supportAddition of a function to exclude parts of system data from data collected by the System Data Output Tool.1.3All componentsChange of product nameIn version 1.3, Basic Software Extension was renamed Enhanced Support Facility.Web-Based Admin View / WWW Server for Admin ViewDefinition of access interface name for each nodeAn access interface name can be defined separately in each node.Binding function for aAn access interface for use can be specified.		Server Default	Partition Dump Function	
Image: state in the state is a solved.   In the state is the state in the state in the state is the state in the state in the state is a solved.   It is the state is the state in the state is the state is the state is a solved.		Configuration	-	
Image: server for Note Provision of a memory error inspection function.         Image: server for for for for for for for for for fo		_		System Management Console or Panel switch. See
Image: style s				
Image: style s			Memory error inspection	Provision of a memory error inspection
Output ToolsupportManagement Console.Forbidden file supportAddition of a function to exclude parts of system data from data collected by the System Data Output Tool.Reliability DriverSerial port driverUp to thirty two serial ports supported for GP7000F Models 1000/2000.1.3All componentsChange of product nameIn version 1.3, Basic Software Extension was renamed Enhanced Support Facility.Web-Based Admin View / WWWDefinition of access interface name for each node server for Admin ViewAn access interface name can be defined separately in each node.Bertor For Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.				
Output ToolsupportManagement Console.Forbidden file supportAddition of a function to exclude parts of system data from data collected by the System Data Output Tool.Reliability DriverSerial port driverUp to thirty two serial ports supported for GP7000F Models 1000/2000.1.3All componentsChange of product nameIn version 1.3, Basic Software Extension was renamed Enhanced Support Facility.Web-Based Admin View / WWWDefinition of access interface name for each node server for Admin ViewAn access interface name can be defined separately in each node.Bertor For Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.		System Data	System Management Console	Addition of information related to the System
Forbidden file supportAddition of a function to exclude parts of system data from data collected by the System Data Output Tool.Reliability DriverSerial port driverUp to thirty two serial ports supported for GP7000F Models 1000/2000.1.3All componentsChange of product nameIn version 1.3, Basic Software Extension was renamed Enhanced Support Facility.Web-Based Admin View / WWWDefinition of accessAn access interface name can be defined separately in each node.Server for Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.				Management Console.
Image: system data from data collected by the System Data Output Tool.Reliability DriverSerial port driverUp to thirty two serial ports supported for GP7000F Models 1000/2000.1.3All componentsChange of product nameIn version 1.3, Basic Software Extension was renamed Enhanced Support Facility.0GP7000F Model 600R supportSupport for GP7000F Model 600R.0Web-Based Admin View / WWWDefinition of access interface name for each nodeAn access interface name can be defined separately in each node.0Server for Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.0Binding function for aAn access interface for use can be specified.			Forbidden file support	Addition of a function to exclude parts of
Reliability Driver       Serial port driver       Up to thirty two serial ports supported for GP7000F Models 1000/2000.         1.3       All components       Change of product name       In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.         GP7000F Model 600R support       Support for GP7000F Model 600R.         Web-Based Admin View / WWW       Definition of access interface name for each node       An access interface name can be defined separately in each node.         Server for Admin View       Improvement of the performance when collecting traces       Performance improvement when collecting traces where the name service cannot be solved.         Binding function for a       An access interface for use can be specified.				system data from data collected by the System
Driver       GP7000F Models 1000/2000.         1.3       All components       Change of product name       In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.         Image: GP7000F Model 600R support       GP7000F Model 600R support       Support for GP7000F Model 600R.         Web-Based Admin       Definition of access       An access interface name can be defined interface name for each node         Server for       Improvement of the performance when collecting traces where the name service cannot be traces         Admin View       Binding function for a       An access interface for use can be specified.				Data Output Tool.
Driver       GP7000F Models 1000/2000.         1.3       All components       Change of product name       In version 1.3, Basic Software Extension was renamed Enhanced Support Facility.         Image: Product name       GP7000F Model 600R support       Support for GP7000F Model 600R.         Web-Based Admin       Definition of access       An access interface name can be defined interface name for each node         Server for       Improvement of the performance when collecting traces where the name service cannot be traces       traces         Admin View       Binding function for a       An access interface for use can be specified.		Reliability	Serial port driver	Up to thirty two serial ports supported for
Image: Second		Driver		GP7000F Models 1000/2000.
GP7000F Model 600R supportSupport for GP7000F Model 600R.Web-Based Admin View / WWWDefinition of access interface name for each nodeAn access interface name can be defined separately in each node.Server for Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting solved.Binding function for aAn access interface for use can be specified.	1.3	All components	Change of product name	In version 1.3, Basic Software Extension was
Web-Based Admin View / WWWDefinition of accessAn access interface name can be defined separately in each node.Server for Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.Binding function for aAn access interface for use can be specified.				renamed Enhanced Support Facility.
View / WWW Server for Admin Viewinterface name for each nodeseparately in each node.Improvement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.Binding function for aAn access interface for use can be specified.			GP7000F Model 600R support	Support for GP7000F Model 600R.
Server for Admin ViewImprovement of the performance when collecting tracesPerformance improvement when collecting traces where the name service cannot be solved.Binding function for aAn access interface for use can be specified.		Web-Based Admin	Definition of access	An access interface name can be defined
Admin View       performance when collecting traces where the name service cannot be traces         Binding function for a       An access interface for use can be specified.		View / WWW	interface name for each node	separately in each node.
Admin View     performance when collecting traces where the name service cannot be solved.       Binding function for a     An access interface for use can be specified.		Server for	Improvement of the	Performance improvement when collecting
Binding function for a An access interface for use can be specified.		Admin View	performance when collecting	
			traces	solved.
specific access interface			Binding function for a	An access interface for use can be specified.
			specific access interface	

Version Level	Component	New Feature Name	Description
1.3			Support for Japanese messages for Machine Administration.
		instruction set	Addition of instruction set architectures
		architectures	with the isainfo command.
		Core file information	Addition of the specification of core file information using the coreadm command.
	License Manager	Changes the port number of a license server	Ability to change the default port number of a license server to "27000" with the setup_license command.
	Crash Dump	Crash Dump Assistant	Following crash dump file creation when system
	Assistant		reboots after a crash, Crash Dump Assistant
	(Solaris 7 OS		invokes "System Data Output Tool" to save the
	only)		necessary system data for troubleshooting.
1.2	All components	Solaris 7 OS support	Support for Solaris 7 OS.
	Basic Software	Support of the -c option	The -c option was added to the bseadd command.
	Extension		Displays the update packages with the -c
	Information		option.
	Management	Support of the Basic	Support for the update of Basic Software
		Software Extension update	Extension with the bseadd command.
	*SCF Driver	Displays unit name required	Support for function to allow the prtdiag
		for replacement	command to display the failed unit name.
		Displays the detailed	The following detailed information can be
		information of the units	displayed by the prtdiag command if the
			hardware model has sufficient capabilities.
			ampere, voltage, temperature of power units RPM of fans
			temperature of mother boards
			ambient temperature
		64-bit environment support	The <b>*</b> SCF driver can run in a 64-bit environment
			with the 64-bit driver.
		Support of the new hardware	Supports GP7000F Models 200R, 400R, and 400A.
		model	
	Online Trace	64-bit system support	Provides the Online Trace function on 64-bit Solaris 7 OS systems.
	SunVTS, FJVTS	SynfinityDisk support	Hard disk drives under SynfinityDisk can be
		- **	diagnosed with fjvfytest.
		Basic communication adapter	The basic communication adapter (GP7B8BA1)
		(GP7B8BA1) support	can be diagnosed with fjbcdrtest.
	Auto Power	Auto Power Control System	A function that displays or sets the Auto Power
1	Control System	GUI	Control System Schedule by GUI is supported.

Version Level	Component New Feature Name		Description
1.2	Machine Administration	Support of FRU property display	Addition of function that displays FRU properties of degraded components in the hardware configuration display and the degradation monitoring information display.
		Disk firmware update support	Support for firmware update of magnetic disk drives.
		GP7000F Models 200R, 400R, and 400A support	Support for hardware monitoring/maintenance on GP7000F Models 200R, 400R, and 400A.
		Auto Power Control System GUI support	Support for the calling function in the Auto Power Control System GUI menu.
	Server Default Configuration	Server Support Feature	The turning on of certain trace functions to improve maintainability of the system.
	System Data Output Tool	SynfinityFile support	Addition of system information related to SynfinityFile to the collected data.
		Support of the -C option	Addition of -C option to the fjsnap command. Adds crash dump files to the output device.
1.1	SunVTS, FJVTS	AP-Net support	AP-Net can be diagnosed with nettest.
		Multipath Disk Control	The hard disk drive under the Multipath Disk
		support	Control can be diagnosed with fjvfytest.
		Write Test support	Write test can be executed on the maintenance
			track of hard disk drive with the fjvfytest.
		English Online Manual	Addition of English Online Manual (FJVTS Test
		support	Reference Manual).
	Web-Based Admin	Downloading function for	Addition of function that supports the dynamic
	View / WWW	Swing class files	downloading of swing class files in Java
	Server for		Foundation Classes 1.1 from the management
	Admin View		server.
		Supports of the	Up to sixteen monitored nodes are supported.
	<u>N 15</u>	multi-monitored nodes	Construction Maria and Construction C
	Machine Administration	Expansion of the disk	Supports the Monitoring function of SynfinityDisk and disk array units.
	Administration	monitoring function Expansion of the disk	Addition of function that checks the media
		hot-swappable check	during disk hot-swapping.
		function	during disk not swapping.
		Improvement of the CUI/GUI	CUI/GUI menu operation performance improved.
		menu operation performance	
		Improvement of the	CPU load during monitoring function
		monitoring function	decreased.
	Server Default	System log clear	Addition of function that prevents the system
	Configuration		from using log files excessively.
	System Data	SynfinityDisk support	Addition of system information related to
	Output Tool		SynfinityDisk to the collected data.
		System Information menu	Addition of function that displays the system information menu if "Collecting System Information" selected in the sub-menu and "Log
			Date" in the Machine Administration menu.

# Chapter 2 Modification

Bugs found in the software of previous version levels that have been fixed. See the following table 2.1, for details of the bugs and their P-number.

Version Level	Component	Correction number	Content of correction or Corrected Bug
3.0	SCF Driver	PG46620,	The Fault LED of a disk unit may not be controlled correctly
		PG46621	in a Solaris 10 environment.
	Machine	PG44057	The tape cleaning monitoring function does not work on
	Administration		GP7000S, FUJITSU S series.
		PG44536	The error message might be displayed at system initiation
			and prephp (1M), postphp (1M) or updateunitinfo (1M)
			command execution.
		PG46504	The hot swapping of disk drive might fail on the Solaris
			10 system.
		PG48778	The error mark is reset when power is turned on to
			incorporate a disk unit that has been substituted by cold
			swapping.
		PG48779	evmond may output an unnecessary message during the
			first-time startup after the installation of the package.
		PG48780	The life monitoring function of tape units was improved.
		PG48781	For PRIMEPOWER250/450, GP7000S, and S Series, an
			improvement was added so that messages that had been
			suppressed in the past are not reported when notification
			suppression for the messages is canceled.
		PG48782	For $PRIMEPOWER250/450$ , error descriptions in the help
			information of the madmin menu were corrected.
		PG48783	For $\ensuremath{PRIMEPOWER250/450}$ , the Mask value of the configuration
			information may not be displayed correctly.
		PG48784	For PRIMEPOWER250/450, the hrdconf processing during
			startup in a large-scale configuration was improved.
		PG49356	The load of CPU increases because the hcd demon which
			manages hardware configuration information loops
			infinitely.
		PG49949	Performance improvement of the setdiskinfo command and
			phpcmd command

Table 2.1

Version Level	Component	Correction number	Content of correction or Corrected Bug
3.0	System Data	PG38592	Improve functions to decrease the load of the memory during
	Output Tool		execution.
		PG46966	The hardware log of the ESF/SCS machine administration
			became target of information collection of the fjsnap
			command regardless of the data size of the log.
	Reliability	PG27531	The software interruption function may become inoperative
	Driver		and applications that output console messages may be
			stopped.
2.6	SCF driver	PG40825	When Dual power feed is configured and even if power is
			recovered, OS Shutdown might be done.
		PG40558	When Dual power feed is configured and even if power is
			recovered, OS Shutdown might be done.
	Machine	PG40361	A part of the Machine Administration function might not
	Administration		work correctly when environment variable $\ensuremath{LC\_MESSAGES}$ or
			LC_ALL is set to ja.
		PG40732	The function to control the error report is improved.
		PG41268	The function of hardware error, life or preventive
			monitoring might stop.
		PG41319	"Management of Hardware Error Event" menu might mistake
			the detection of an error factor.
		PG41349	Cache Way information on SPARC64-V CPU of 2.08GHz is not
			displayed by the hrdconf command display on PRIMEPOWER2500
		PG41351	Addition of function so that the display level of "ACFAIL
			occered (ACS=X)" message can be changed from Information
			to Warning is added.
		PG42338	The name of error component may not be displayed correctly
			in the message of preventive replacement for disks.
		PG42740	Unnecessary messages are displayed while uninstalling
			ESF2.5.1 on the Solaris8 or 9.
		PG42901	Monitoring and maintenance operation for Power Supply Unit
			and Fan Unit on Expansion File Unit may not work correctly.
		PG43120	Some errors which occurred on the server may not report to SMC.
		PG43480	The hardware configuration display function displays the
			information of another PCI adapter at the line of onboard
			device.
		PG43524	The host selection window in the GUI menu might not close
			when the "End" button is pressed.
		PG43611	The wrong error component name may be displayed when system
			bus error occurs on PRIMEPOWER1/100.
		PG43736	Some errors which the sd driver detects may not be reported
			on PRIMEPOWER250/450.
		PG43902	The expansion file unit is not configured, when it is added
			by PCI Hot Plug.
		PG43983	The LED of the machine may not blink when an error is occurred in the machine.
		PG43993	The preventive replacement of disk is not supported on the
			GP7000S/Fujitsu S series. But it is not described in the
			machine Administration guide.
	1		5

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.6	Machine	PG44057	The tape cleaning monitoring function does not work on
	Administration	<b>D</b> 044400	GP7000S, FUJITSU Sseries.
		PG44160	The function of machine administration does not work on PRIMEPOWER250(4U, DC power model)
	Remote Support	PG42515	REMCS API returns error if it cannot remove temporary file.
	DR command	PG29523	Disconnecting board fails with "Invalid Status
		DC 49 479	Device=Memory Status=NULL."
		PG43473	Improve I/O reference check before disconnecting board.
		PG41242 PG43676	dr_info shows devices which are not installed.
		PG43070	Fail to disconnect board by I/O access or Disable I/O after disconnect.
	NGDR command	PG40375	The board can't be disconnected once disconnecting board
	NODIC COmmand	1040373	is failed.
		PG40559	The error message "-c: not found" was shown during
		1010000	disconnecting board.
		PG43473	Improve I/O reference check before disconnecting board.
		PG41676	The device is not attached to the driver after connecting
			the board.
	Tape Driver	PG38140	The fjcnfset command core dumps during target tape device
	Configuration		is busy.
	Tool		
2.5.1	Machine	PG38134	Illegal message occurred in the syslog when the memory
	Administration		collectable error occurred.
		PG38119	Improvement of power control with target disk which tries
			to replace in Hot Swapping Guide.
		PG36384	The wild-card address 0. 0. 0. 0, cannot be input in the SNMP
		D000077	Administration menu on PRIMEPOWER250/450.
		PG39077	The frequency of CPU displayed in Display Hardware Error Log menu is mistaken on PRIMEPOWER650/850.
		PG37816	Disk information might not be displayed on the hrdconf
			command on the system which runs Solaris10.
		PG37964	PCI information is mistaken by the hrdconf command for
			Solaris9/10 on PRIMEPOWER650/850/900/1500/2500/HPC2500.
		PG38179	The removable device mark cleared when reset hardware
			failure at this device by Management of Hardware Error
			Event menu.
		PG39870	The PCI card configuration information is wrong in Server
			System Manager.
	Remote Support	PG37335	When the HTTP communication is canceled, the REMCS agent
			doesn't respond occasionally.
		PG39370	When the HTTP abnormal connection is repeated, the REMCS
		D040000	agent might not be able to open the file.
		PG40322	REMCS API does not return rarely.
	SunVTS, FJVTS	PG36012	The fjcputest failed in the floating point unit test.
		PG37234	When the fjcputest is executed on Solaris 10, the program
			failed with core dumped.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.5.1	Server Default	PG41649	Installation scripts in package, r. manifest and preremove
	Configuration		have been modified due to $\text{"-C"}$ option had been missing for
			<pre>svcprop(1) in the script. The contents of package except</pre>
			the installation scripts has not been changed.
	G-LAN error	PG41520	When ESF is installed by the custom jump start, the
	notification		"Killed" message is displayed by installing the
			FJSVgidad.us package.
2.5	DR command	PG29523	Disconnecting board fails with "Invalid Status
			Device=Memory Status=NULL."
	NGDR command	PG28272	The board can't be disconnected once disconnecting kernel
			board is failed.
		PG28274	Disconnecting board is failed when no-obp-sb is set.
		PG28380	CPU is still offline after disconnecting board is failed.
	SCF driver	PG33692	In the environment by which UPS is connected, the power
			recovery processing is not correctly done when a momentary
			power failure occurs, and the system does shutdown
			occasionally.
		PG31442	The function of the Fault LED control of extended file unit
			(PW007FL2/PW007FL2U) is added.
		PG29871	Group ID of the /opt/FJSVhwr/sbin/fjprtdiag command was
			changed from 'root' to 'sys.
		PG30956	In PRIMEPOWER 650/850/900/1500/2500/HPC2500, "WARNING:
			interrupt level 9 not serviced" might be output in system
			operation, SCF driver is changed.
		PG31447	When CPU (SPARV64 V) of 2GHz or more is installed in
			PRIMEPOWER 650/850/900/1500/2500/HPC2500, the CPU
			frequency of the fjprtdiag(1M) command is displayed by a
			minus value.
		PG29396	Group ID of the /opt/FJSVhwr/sbin/fjprtdiag command was
			changed from 'root' to 'sys.
		P806854	Group ID of the /opt/FJSVhwr/sbin/fjprtdiag command was
			changed from 'root' to 'sys.
		PG31419	The function of the Fault LED control of extended file unit
			(PW007FL2/PW007FL2U) is added.
		PG31421	When CPU (SPARV64 V) of 2GHz or more is installed, the CPU
			frequency of the fjprtdiag(1M) command is displayed by a
			minus value.
	Machine	PG27214	Some of mphd driver error messages cannot be detected in
	Administration		PRIMEPOWER650/850/900/1500/2500/HPC2500.
		P806678	The setrci command dumps core on PRIMEPOWER1/100/200/
			400/600, GP7000F Model200/200R/400/400R/400A/600/600R,
			FUJITSU S series and GP7000S series.
		PG30414	A new type of CPU supported.
		PG30413	The error mark of panic cannot reset.
		PG30412	The serial port device information may not display on
			PRIMEPOWER650/850.
		PG30411	Memory module failure not reported. If failed memory
			module mounted on DR-added System board.
1	1	PG28416	DR may stop by picld restart fail.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.5	Machine	PG28417	The setrci command may core dump.
	Administration	PG28044	The CPU mask value display format is wrong on 1560MHz or
			1620MHz type SPARC64V.
		PG28046	The TTY and onboard LAN device is not displayed in
			configuration display menu on PRIMEPOWER2500/HPC2500.
		PG28047	The communication between ESF(Enhanced Support facikity)
			and SCS(System Console Software) is failed on
			PRIMEPOWER900/1500/2500/HPC2500.
		PG27969	When the NFS mount to SMC fails, it cannot be judged from the message of PRIMEPOWER900/1500/2500/HPC2500.
		PG27111	The SCSI-ID of failure unit displayed by hexa-decimal number.
		PG27113	The Notification to PRIMEPOWER Server Manager when
			PSU (Power Supply Unit in PCIBOX) exchanged.
		PG27114	The hardware failure mark vanished when system boot.
		PG27117	The removable device mark cleared when reset hardware
			failure at this device.
		PG28494	The hardware configuration information management Daemon
			might dump core after executing PCI Hot-plug in
			PRIMEPOWER450.
		PG28496	The mark of "(sfdsk)" for the disk managed with
			SynfinityDisk or PRIMECLUSTER/GDS might not be displayed
			in hardware configuration information, or the hardware
			configuration information management daemon might dump
		D000540	core in PRIMEPOWER250/450.
		PG28740	When the signal is received, the command termination might
		DODEEDO	not be correctly executed on PRIMEPOWER250/450.
		PG35532	A new message of Solaris 7, 8, 9 is supported.
		PG31493	A preventive maintenance and an automatic disk drive power supply off function were supported in Hot Swapping Guide.
		PG33902	The error mail is notified every about 30 minutes on PRIMEPOWER900/1500/2500/HPC2500
		PG32837	The message that the console path was switched might be
			displayed on the System Management Console on
			PRIMEPOWER900/1500/2500/HPC2500.
		PG33187	Spell miss in power log display command on PRIMEPOWER650/850
		PG32037	The FAN unit (in RCI-device) failure may be misdetected on PRIMEPOWER900/1500/2500/HPC2500
		PG32038	The prterrlog command may displays multiple line of 'VERSION' information.
		PG32040	The error mark not set when UPS failure detected.
		PG32035	The CPU and memory statistics information collection function is supported.
		PG32036	The New menu (Management of Hardware Error Event)
		DC22560	supported.
		PG32560	The PCI card configuration information is wrong in REMCS.
		PG32649	Spell miss in power log display menu and error log display
			command. (Factor->Facter, Apr->Apl)

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.5	Machine	P806678	The setrci command dumps core on
	Administration		PRIMEPOWER1/100/200/400/600, GP7000F
			Model200/200R/400/400R/400A/600/600R,FUJITSU S series
			and GP7000S series.
		PG33125	The hrdconf command does not display the tape device other than "st" in PRIMEPOWER250/450.
		PG33369	The hcd daemon dumps core in the root directory on PRIMEPOWER250/450.
		PG28740	When the signal is received, the command termination might not be correctly executed on PRIMEPOWER250/450.
		PG28494	The hardware configuration information management daemon might dump core after executing PCI Hot-plug in PRIMEPOWER450.
		PG28496	The mark of "(sfdsk)" for the disk managed with SynfinityDisk or PRIMECLUSTER/GDS might not be displayed in hardwareconfiguration information, or the hardware configuration information management daemon might dump core in PRIMEPOWER250/450.
		PG27214	Some of mphd driver's error message cannot be detected in PRIMEPOWER650/850/900/1500/ 2500/HPC2500.
	Remote Support	PG31535	The hardware configuration information of new CPU(1.89GHz, 2.16GHz) is supported.
		PG30430	The error generating count of CPU and memory is added to the statistics information notified to a REMCS center.
		P806683	A software configuration information may not be sent.
		P807255	HPC downloading function cannot be disabled.
		PG36802	When the system panic will occur on the PRIMEPOWER650/850,
2. 4. 1	NGDR command	PG20488	remote.conf file may be broken. Support for Dynamic Reconfiguration on PRIMEPOWER 900/1500/2500.
	SCF driver	PG14495	When the GP7000F Model 200/200R/400/400R/400A/600/600R and PRIMEPOWER200/400/600, the Fault LED control of extended file unit (PW007FL2/PW007FL2U) is supported in the diskadm command.
		PG22262	When the window is closed while executing DR operation from the terminal , panic might be done
		PG22264	In PRIMEPOWER900/1500/2500/HPC2500, the DR operation by the drc command might fail in the system board set in the XSB mode, and the display result of the drcstat command be displayed in the PSB mode.
		PG19875	There are a lot of memory utilizations of the fjprtdiag command when large-scale composing
		PG20070	When openeepr driver's patch 110918-04 is applied, the Performance of the fjprtdiag command is deteriorated.
		PG18784	The display result of fjprtdiag generates the column gap.
		PG18852	Fjprtdiag command outputs core.
		PG22671	Correction of fjprtdevice command according to PRIMEPOWER250 rackmounting type (4U) model addition.

data registration for OEM which is new function of PG18863         The display result of of fiptIdiag generates the of gap.           PG18864         FjptIdiag command outputs core.           PG20704         When the PRIMEPOWER250/450, FANTRAY is made not to displayed in the SCF driver message in abnormal circumstances of FAN.           PG20706         When the PRIMEPOWER250/450, the setting is enabled a watch time of SCF after it interrupts of REQUEST.           PG20363         When the PRIMEPOWER250/450, when it is reported power fai power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.           PG19155         When the PRIMEPOWER250/450, Elus time-out is generate SCF reset.           P805358         In PRIMEPOWER1/100, OS panic occurs when the interru- without the factor is generated.           P622265         When the window is closed while executing DR operation the terminal, panic might be done.           P620050         Fjprtdiag command outputs core.           P620051         There are a lot of memory utilizations of the fjpr command When large-scale composing.           P620364         In CPT000F Model 200/2000/400/4008/4008/600/6008 andPRIMEPOWER200/400/600, "WARNING: TSVSr1: set (0x7) incomplete' is displayed on the console.           P622392         The PRIMEPOWER200/1500/2500 Cod models.           P622392         The PRIMEPOWER200/1500/2500 Cod models.           P622392         The PRIMEPOWER200/1500/2500 Cod models.           P623	Version Level	Component	Correction number	Content of correction or Corrected Bug
data registration for OEM which is new function of PG18863         The display result of of fiptIdiag generates the of gap.           PG18864         FjptIdiag command outputs core.           PG20704         When the PRIMEPOWER250/450, FANTRAY is made not to displayed in the SCF driver message in abnormal circumstances of FAN.           PG20706         When the PRIMEPOWER250/450, the setting is enabled a watch time of SCF after it interrupts of REQUEST.           PG20363         When the PRESO/450, correction of SCF driver accord: new addition of SCF support function flag.           PG19874         In PRIMEPOWER250/450, when it is reported power fai power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.           PG19155         When the PRIMEPOWER250/450, Elus time-out is generate SCF reset.           P805358         In PRIMEPOWER1/100, OS panic occurs when the interru- without the factor is generated.           P622265         When the window is closed while executing DR operation the terminal, panic might be done.           P620050         FjptIdiag command outputs core.           P620051         There are a lot of memory utilizations of the fjpr command When large-scale composing.           P620053         In CPT000F Model 200/2000K/400/4008/4004/008/4000/6000 (0K7) incomplete" is displayed on the console.           P622392         The PRIMEPOWER200 / 400/04/000/4008/4004/600/600R and "RIMEPOWER200/1500/2500 Cod models.           Sunvts, FJSVvts         disktest fisls	2.4.1	SCF driver	PG20708	Support of PRIMEPOWER250/450 DC model.
PG18863         The display result of of fjprtdiag generates the c gap.           PG18864         Fjprtdiag command outputs core.           PG20704         When the PRIMEPOWER250/450, FANTRAY is made not to displayed in the SCF driver message in abnormal circumstances of FAN.           PG20706         When the PRIMEPOWER250/450, the setting is enabled watch time of SCF after it interrupts of REQUEST.           PG20706         When the PW250/450, correction of SCF driver accord new addition of SCF support function flag.           PG19874         In PRIMEPOWER250/450, when it is reported power fai power restore, IPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.           PG19155         When the PRIMEPOWER250/450, Ebus time-out is generat SCF reset.           P805358         In PRIMEPOWER250/450, Bus time-out is generat SCF reset.           P805358         In PRIMEPOWER250/450, Ebus time-out is generated.           P620050         Fjprtdiag command outputs core.           PG20050         Fjprtdiag command outputs core.           PG20051         There are a lot of memory utilizations of the fjpr command When large-scale composing.           PG2033         When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deteriora and PRIMEPOWER200400/600, "WARNING: FJSVscf: scf . (0x?) incomplete" is displayed on the console.           PG22392         The PRIMEPOWERCOD function was supported forPRIMEPOWER000/1500/2500 Cod models.			PG20365	When the PRIMEPOWER250/450, command addition for Option
gsp.       gsp.         PG18864       Fjprtdig command outputs core.         PG20704       When the PRIMEPOWER250/450, FANTRAY is made not t         displayed in the SCF driver message in abnormal circumstances of FAN.         PG20706       When the PRIMEPOWER250/450, the setting is enabled a watch time of SCF after it interrupts of REQUEST.         PG20363       When the PW250/450, correction of SCF driver accord: new addition of SCF support function flag.         PG19874       In PRIMEPOWER250/450, when it is reported power fai power restore. UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.         PG19155       When the PRIMEPOWER250/450, Ebus time-out is generate.         P805358       In PRIMEPOWER1/100, OS panic occurs when the interru without the factor is generated.         P620250       Fiprtdiag command outputs core.         P620051       Fipre are a lot of memory utilizations of the fjpr command When large-scale composing.         P620051       There are a lot of 00/2000/400/4008/4004/000/06/000 and/PRIMEPOWER200/400/400/4004/004/000/06/000 and/PRIMEPOWER200/400/400/400/4000/06/000 and/PRIMEPOWER200/400/400/400/400/400/400/400/400/400/				data registration for OEM which is new function of SCF.
PG18864       Fjprtdiag command outputs core.         PG20704       When the PRIMEPOWER250/450, FANTRAY is made not to displayed in the SCF driver message in abnormal circumstances of FAN.         PG20706       When the PRIMEPOWER250/450, the setting is enabled is watch time of SCF after it interrupts of REQUEST.         PG20363       When the PW250/450, correction of SCP driver accord: new addition of SCF support function flag.         PG19874       In PRIMEPOWER250/450, when it is reported power fait power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.         PG19155       When the PRIMEPOWER250/450, Ebus time-out is generated.         PG19155       When the PRIMEPOWER250/450, Ebus time-out is generated.         PG20265       When the window is closed while executing DR operation the terminal, panic might be done.         PG20265       Fibrtdiag command outputs core.         PG20050       Fjprtdiag command outputs core.         PG20051       There are a lot of memory utilizations of the fjpr command when large-scale composing.         PG2036       In CPT000F Model 200/200R/400/400/400/600R andPRIMEPOWER200/100/2000, "WAENING: FJSVscf: scf (0x?) incomplete" is displayed on the console.         PG2036       In PRIMEPOWER200/100/02500 Cod models.         Sunvts, FJSVts       433802       disktest fails with multiple instances accessing i parity.         4489875       disktest issues a timeout error if fun with multij i			PG18863	The display result of of fjprtdiag generates the column
Distribution         Distribution           P620704         When the PRIMEPOWER250/450, FANTRAY is made not the displayed in the SCF driver message in abnormal circumstances of FAN.           P620706         When the PRIMEPOWER250/450, the setting is enabled a watch time of SCF after it interrupts of REQUEST.           P620303         When the PW250/450, correction of SCF driver accord: new addition of SCF support function Flag.           P619874         In PRIMEPOWER250/450, when it is reported power fait over restore. UPS failure. UPS low battery from excl self device in the RCI composition, the message di is mistaken.           P619155         When the PRIMEPOWER250/450. Ebus time-out is generated.           P622265         When the erminal, panic might be done.           P620050         Fjprtdiag command outputs core.           P620051         There are a lot of memory utilizations of the fjpr command when large-scale composing.           P6200536         In GP7000F Model 200/2008/400.4000.4000.4000.600.6000R andPRIMEPOWER200/400/600, "WANING: FJSVscf: sef (0x?) incomplets" is displayed on the console.           P622392         The PRIMEPOWER200.1400.4000.00 don0.500.           P622392         The PRIMEPOWER200.1500/2500 Cod models.           Sunvts, FJSVvts         4339802         disktest fails with multiple instances accessing parity.           4489875         disktest issues a timeout error if fun with multiplinistance.           4494434         VTS 4.5 device tree lists non-existen			D010004	
displayed in the SCF driver message in abnormal circumstances of FAN.         PC20706       When the PRIMEPOWER250/450, the setting is enabled in watch time of SCF after it interrupts of REQUEST.         PG20363       When the PPE250/450, correction of SCF driver accord: new addition of SCF support function flag.         PG19874       In PRIMEPOWER250/450, when it is reported power fait power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.         PG19155       When the PRIMEPOWER250/450, Ebus time-out is general SCF reset.         P805358       In PRIMEPOWER250/450, Ebus time-out is generated.         PG2265       When the factor is generated.         PG20050       Fjprtdiag command outputs core.         PG20051       There are a lot of memory utilizations of the fjpr command When large-scale composing.         PG20053       In GPT000F Model 200/200R/400/4000/600, 600 factor was supported forPRIMEPOWERE00/1500/2500 Cod models.         PG2036       In GPT000F Model 200/200R/400/400/600, 600 factor was supported forPRIMEPOWERE00/1500/2500 Cod models.         Sunvts, FJSVvts       4339802       disktest fails with multiple instances accessing parity.         4489875       disktest fails with multiple instances accessing parity.       4489875         4489875       disktest fails with multiple instances accessing parity.       4489875         4513580       Timed out trying to get a lock on blocks.       44				
PG20706         When the PRIMEPOWER250/450, the setting is enabled a watch time of SCF after it interrupts of REQUEST.           PG20363         When the PW250/450, correction of SCF driver accord: new addition of SCF support function flag.           PG19874         In PRIMEPOWER250/450, when it is reported power fail power restore. UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.           PG19155         When the PRIMEPOWER250/450, Ebus time-out is generated.           PG22265         When the window is closed while executing DR operation the terminal, panic might be done.           PG20050         Fjprtdiag command outputs core.           PG20051         There are a lot of memory utilizations of the fjpr command When large-scale composing.           PG20073         When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deteriora (0x?) incomplete" is displayed on the console.           PG2036         In GP7000F Model 200/200R/400/MO04000A/600R and/RRIMEPOWER200/400/600, "WARNING: FJSVscf: scf of (0x?) incomplete" is displayed on the console.           Sunvts, FJSVvts         4339802         disktest fails with multiple instances accessing is parity.           4489875         disktest fails with multiple instances accessing is parity.         4439802           4513800         Timed out trying to get a lock on blocks.         4494602			PG20704	displayed in the SCF driver message in abnormal
PG20363         When the PW250/450, correction of SCF driver accord: new addition of SCF support function flag.           PG19874         In PRIMEPOWER250/450, when it is reported power fai power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.           PG19155         When the PRIMEPOWER250/450, Ebus time-out is generate SCF reset.           P805358         In PRIMEPOWER1/100, OS panic occurs when the interru without the factor is generated.           PG20265         When the window is closed while executing DR operation the terminal, panic might be done.           PG20050         Fjprtdiag command outputs core.           PG20051         There are a lot of memory utilizations of the fjpr command When large-scale composing.           PG20073         When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deteriora PG2036           PG2036         In GP7000F Model 200/2008/400/4008/4004/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.           PG22392         The PRIMEPOWER CoD function was supported forPRIMEPOWER200/1500/2500 Cod models.           Sunvts, FJSVvts         4339802           disktest fails with multiple instances accessing is parity.           4489875         disktest issues a timeout error if fun with multipl instance.           4494434         VTS 4.5 device tree lists non-existent ssc100 dev 4508028           4513810         ifbtest needs			PG20706	When the PRIMEPOWER250/450, the setting is enabled at the
PG19874       In PRIMEPOWER250/450, when it is reported power fait power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.         PG19155       When the PRIMEPOWER250/450, Ebus time-out is generate SCF reset.         P805358       In PRIMEPOWER1/100, OS panic occurs when the interrur without the factor is generated.         PG22265       When the window is closed while executing DR operation the terminal, panic might be done.         PG20050       Fjprtdiag command outputs core.         PG20051       There are a lot of memory utilizations of the fjpr command When large-scale composing.         PG20073       When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deteriora         PG20366       In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf ot (0x?) incomplete" is displayed on the console.         PG22392       The PRIMEPOWERCOD function was supported forPRIMEPOWER200/1500/2500 Cod models.         Sunvts, FJSVvts       4339802       disktest fails with multiple instances accessing sparity.         4489875       disktest creates a timeout error if fun with multipinstance.         4494434       VTS 4.5 device tree lists non-existent ssc100 dev 4508028         4513810       ifbetst needs to allow for different sizes of display memory.         4513580       Timed out trying to get a lock on blocks.         4494602       disktest on Monterey			PG20363	When the $\mathrm{PW}250/450,$ correction of SCF driver according to
power restore, UPS failure, UPS low battery from excl self device in the RCI composition, the message di is mistaken.           PG19155         When the PRIMEPOWER250/450, Ebus time-out is generated SCF reset.           P805358         In PRIMEPOWER1/100, OS panic occurs when the interrur without the factor is generated.           PG22265         When the window is closed while executing DR operation the terminal, panic might be done.           PG20050         Fjprtdiag command outputs core.           PG20051         There are a lot of memory utilizations of the fjpr command When large-scale composing.           PG20073         When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deteriora PG20336           PG20360         In GP7000F Model 200/200R/400A/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.           PG22392         The PRIMEPOWER CoD function was supported forPRIMEPOWER200/1500/2500 Cod models.           Sunvts, FJSVvts         4339802         disktest fails with multiple instances accessing : parity.           4489875         disktest issues a timeout error if fun with multiplinistance.           4494434         VTS 4.5 device tree lists non-existent ssc100 devids 4508028           4513810         ifbtest needs to allow for different sizes of display memory.           4513800         Timed out trying to get a lock on blocks.           4494602         disktest on Monterey produces failure.<			D010074	
SCF reset.P805358In PRIMEPOWER1/100, OS panic occurs when the interru without the factor is generated.PG22265When the window is closed while executing DR operation the terminal, panic might be done.PG20050Fjprtdiag command outputs core.PG20051There are a lot of memory utilizations of the fjpr command When large-scale composing.PG20073When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deterioraPG20366In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER CoD function was supported gravity.4489875disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multipli instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev 45080284513580Timed out trying to get a lock on blocks. 44946024494602disktest on Monterey produces failure.			PG19874	power restore, UPS failure, UPS low battery from excluding self device in the RCI composition, the message display
without the factor is generated.         PG22265       When the window is closed while executing DR operation the terminal, panic might be done.         PG20050       Fjprtdiag command outputs core.         PG20051       There are a lot of memory utilizations of the fjpr command When large-scale composing.         PG20073       When openeepr driver's patch 110918-04 is applied.         Performance of the fjprtdiag command is deteriora         PG2036       In GP7000F Model 200/200R/400/400R/400A/600/600R         andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf of (0x?) incomplete" is displayed on the console.         PG22392       The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.         Sunvts, FJSVvts       4339802         disktest fails with multiple instances accessing a parity.         4489875       disktest issues a timeout error if fun with multipli instance.         4494434       VTS 4.5 device tree lists non-existent ssc100 dev         4508028       netlbtest creates a tmpfile in local dir.         4513810       ifbtest needs to allow for different sizes of display memory.         4513580       Timed out trying to get a lock on blocks.         4494602       disktest on Monterey produces failure.			PG19155	When the PRIMEPOWER250/450, Ebus time-out is generated by SCF reset.
the terminal, panic might be done.PG20050Fjprtdiag command outputs core.PG20051There are a lot of memory utilizations of the fjpr command When large-scale composing.PG20073When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deterioralPG20336In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.Sunvts, FJSVvts4339802disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multipli instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev 45080284513580Timed out trying to get a lock on blocks. 44946024494602disktest on Monterey produces failure.			P805358	In PRIMEPOWER1/100, OS panic occurs when the interruption without the factor is generated.
PG20051There are a lot of memory utilizations of the fjpr command When large-scale composing.PG20073When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deterioraPG2036In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.Sunvts, FJSVvts4339802disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multipli instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev 45080284513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks. 44946024494602disktest on Monterey produces failure.			PG22265	When the window is closed while executing DR operation from the terminal, panic might be done.
Command When large-scale composing.PG20073When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deteriorarPG20336In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.Sunvts, FJSVvts4339802disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multipli instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev 45080284513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks. 44946024494602disktest on Monterey produces failure.			PG20050	Fjprtdiag command outputs core.
PG20073When openeepr driver's patch 110918-04 is applied. Performance of the fjprtdiag command is deterioral PG20336PG20336In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf of (0x?) incomplete" is displayed on the console.PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.Sunvts, FJSVvts4339802disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multipli instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev d5080284513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks. 4494602			PG20051	There are a lot of memory utilizations of the fjprtdiag
PG20336In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf (0x?) incomplete" is displayed on the console.PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.Sunvts, FJSVvts4339802disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multiple instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.			PG20073	When openeepr driver's patch 110918-04 is applied, the
PG22392The PRIMEPOWER CoD function was supported forPRIMEPOWER900/1500/2500 Cod models.Sunvts, FJSVvts4339802disktest fails with multiple instances accessing a parity.4489875disktest issues a timeout error if fun with multiple instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev 45080284513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.			PG20336	In GP7000F Model 200/200R/400/400R/400A/600/600R andPRIMEPOWER200/400/600, "WARNING: FJSVscf: scf cmd
Sunvts, FJSVvts       4339802       disktest fails with multiple instances accessing a parity.         4489875       disktest issues a timeout error if fun with multiple instance.         4494434       VTS 4.5 device tree lists non-existent ssc100 dev.         4508028       netlbtest creates a tmpfile in local dir.         4513810       ifbtest needs to allow for different sizes of display memory.         4513580       Timed out trying to get a lock on blocks.         4494602       disktest on Monterey produces failure.			PG22392	
parity.4489875disktest issues a timeout error if fun with multiplinstance.4494434VTS 4.5 device tree lists non-existent ssc100 dev4508028netlbtest creates a tmpfile in local dir.4513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.				
instance.4494434VTS 4.5 device tree lists non-existent ssc100 dev.4508028netlbtest creates a tmpfile in local dir.4513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.		Sunvts, FJSVvts	4339802	disktest fails with multiple instances accessing same parity.
4508028netlbtest creates a tmpfile in local dir.4513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.			4489875	disktest issues a timeout error if fun with multiple instance.
4513810ifbtest needs to allow for different sizes of display memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.			4494434	VTS 4.5 device tree lists non-existent ssc100 device.
memory.4513580Timed out trying to get a lock on blocks.4494602disktest on Monterey produces failure.			4508028	netlbtest creates a tmpfile in local dir.
4494602 disktest on Monterey produces failure.			4513810	ifbtest needs to allow for different sizes of display list memory.
			4513580	Timed out trying to get a lock on blocks.
4532672 ifb-lite+ sunvts "segmentation violation" while te			4494602	disktest on Monterey produces failure.
display.			4532672	ifb-lite+ sunvts "segmentation violation" while testing display.
			4519508	SunVTS 4.5 pmemtest missing ECC report and Section ID
			4521847	The message that is received when a fan cannister or a

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Sunvts, FJSVvts	4546447	sunvts 4.5 ifbtest fails on Serengeti with 4 IFB cards.
		4522835	Disktest does not achieve a pass with the 12 hrs profile
			for high config systems.
		4508863	env5test.init_picl_sem.FATAL env /psvc_semaphore failed
			insem_open.
		4757224	pmemtest fails on systems with Solaris 8 kernel patch
			108528-16(KU16).
		4641737	cputest missing if cpu-id >= 128.
	Machine	PG22765	The new mode PRMEPOWER250 4U rack-mount type is supported.
	Administration	PG21851	Improvement of notification e-mail format in
			PRIMEPOWER250/450.
		PG21853	The REMCS function of extended System Control Facility
			(XSCF) is supported in PRIMEPOWER250/450.
		PG21863	When the log directory does not exist, the collection of
			log fails in PRIMEPOWER250/450.
		PG21864	The function to set the hostname of the SMTP server and
			POP server to extended System Control Facility (XSCF) is
			supported in PRIMEPOWER250/450.
		PG22891	The prohibition to invalidate Name Server Administration
			when some parameters is specified with Hostname on the
			extended System Control Facility (XSCF) Basic
			Configuration Administration in PRIMEPOWER250/450.
		PG22892	Improvement of the Mail Administration menu of the
			extended System Control Facility (XSCF) menu in
			PRIMEPOWER250/450.
		PG22893	Improvement of the error handling process for invalid
			character inputs on the extended System Control Facility
			(XSCF) Administration Menus in PRIMEPOWER250/450.
		PG22894	The extended System Control Facility (XSCF) SSH function
			is supported in PRIMEPOWER250/450.
		PG22764	Enhancement of the CPU offline function to display the
			retry out message in PRIMEPOWER250/450.
		PG23097	When the HCP not supported is registered, an invalid
			message is displayed in PRIMEPOWER250/450.
		PG23082	Enhancement of the error message monitoring for the PCI
			Hot Plug Controller in PRIMEPOWER250/450.
		PG23101	The function of the log collection might stop when CPU
			trouble happens frequently in PRIMEPOWER250/450.
		PG23213	Enhancement of the judgment logic of Standard Console port
			selection on the extended System Control Facility
			(XSCF)Console Administration menu in PRIMEPOWER250/450.
		PG22961	When network products other than TCP/IP are being used,
			hardware configuration information may be unable to be
			recognized correctly in PRIMEPOWER250/450.
		PG21637	When the error of BLASTBAND is detected, an unnecessary
			message might be displayed on a standard console in
			PRIMEPOWER250/450.
		PG21638	The save of log data might fail in PRIMEPOWER250/450.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG22168	In PRIMEPOWER250/450, the empty file of a meaningless name
	Administration		is generated, and updated every 6 hours.
		PG22228	After many hardware error logs occur, hardware error logs
			might not be collected in PRIMEPOWER250/450.
		PG22243	The hardware configuration information might not be
			recognized when a network product other than $\ensuremath{TCP}\xspace/\ensuremath{IP}\xspace$ is used
			in PRIMEPOWER250/450.
		PG20369	Enhancement of the CPU offline function.
		PG20370	Performance improvement in trace log collection library.
		PG20364	The file to be saved by the savelogs command might be doubly
			saved.
		PG20366	Enhancement of function to detect replacement of unit by
			check on serial number.
		PG20367	Enhancement of function which synchronizes with state of unit of XSCF.
		PG20368	The DC power supply models of PRIMEPOWER250/450 are
			supported.
		PG20373	When the error of the $\mathrm{I}/\mathrm{0}$ device is informed, SCSI-ID of
			the unit might be displayed by the hexadecimal.
		PG20349	Display order of the selection item is wrong in "Hardware
			Error Log″ menu.
		PG20350	Enhancement of function to display log in order of
			time-stamped record in "Hardware error Log" menu.
		PG20351	Enhancement of function to refer to detailed log in
			"Hardware Error Log" menu.
		PG20381	Improvement of the firmware update menu.
		PG20380	Improvement of the condition of HCP update.
		PG20378	Improvement of the way of collection error (details) log.
		PG20384	Enhancement of command to update configuration
			information at hot swap.
		PG20385	Enhancement of the Hardware configuration display
			function.
		PG20498	The command to display the serial number of the server is supported.
		PG20511	Improvement of the hardware configuration information update processing after the OS is booted.
		PG20436	Information is not stored in madmtrace into detail log
		PG20492	directory Enhancement of the function of the error notification
			control
		PG20464	The error report of the disk is not correctly reported.
		PG20512	Improvement of the order and the item names in the Machine Administration menu.
		PG20513	Enhancement of the function to operate the CHECK-LED of the server.
		PG20514	Enhancement of the notification test function.
		PG20516	Enhancement of the function to collect CPU SK-history log.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG20518	Enhancement of the warning message at the prevention
	Administration		replacement.
		PG20544	The usage message of setfandly command is wrong.
		PG20542	Enhancement of Automatic Power-on Prohibition Mode after
			FPO(Forced Power Off).
		PG20617	The CPU SK-history logs are not collected at the shutdown.
		PG20579	Improvement of function: When transfer of hardware error
			log information from XSCF was interrupted due to any
			reason, such as panic of system, Enhanced Support Facility
			will repair interrupted information during next starting
			up and store it to normal logging space.
		PG20608	An unnecessary detailed log might be displayed in the
			Hardware Error Log menu.
		PG20610	The input of a specific character might not be accepted
			in the Hardware error Log menu.
		PG20589	The improvement of the extended System Control Facility
			(XSCF) Administration menu.
		PG20629	The error message of the scfsnmp command is wrong.
		PG20618	Can not read the output from child processes.
		PG20680	Correction of message of "Read-only console" in the
			extended System control Facility (XSCF) Administration
			menu.
		PG20681	When informing of the error detected by XSCF, the function
			of the error notification control does not work correctly.
		PG20682	Enhancement of function to control syslog output about the
			notification of the error which XSCF detected.
		PG20709	The validity check on the address of the SNMP server might
			be wrong.
		PG20710	The same address setting check of the SMTP server might
			be wrong.
		PG20718	Enhancement of function of PHP in configuration
			information display.
		PG20719	Information of CPU might be wrong in configuration
			information display.
		PG20721	When illegal status is read, the hrdconf command dumps the
			core.
		PG20722	Improvement of message about the function of the error
			notification control.
		PG20909	Improvement of message when factor is CPU in Power Log
			menu.
		PG20917	Confirmation article of Notification Test is added to the
			help message.
		PG20818	Hardware Error Log might be terminated by program error.
		PG20881	The hardware error log might not be stored.
		PG20984	Explanation of unit is added to the help message.
		PG20986	The status of Machine Administration and XSCF might not
			be synchronized about PSU.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG20987	In the PRIMEPOWER250 pedestal type, the number of FAN
	Administration		displayed by the hot swap guide is wrong.
		PG20809	Help-documents correction about SNMP setup of SCF
			configuration menu.
		PG20826	Internal command error message correction about XSCF
			configuration menu.
		PG20956	Help-documents and message correction about XSCF configuration menu.
		PG21084	In the error notification, the unit number might be wrong.
		PG21041	The error notification of an environmental error is not controlled.
		PG21042	The notification to the REMCS center might be wrong.
		PG21181	The processing of the menu might not stop when the RCI reconfiguring fails.
		PG19639	When configuration information is displayed with the server which connects the SDU device, the same SDU device
			might be displayed two times
		PG19669	The error of exchanged parts cannot be detected at the hot
		Datagat	swapping in "Management of Hardware Error Event" menu.
		PG19681	"Error detection stop" command is not reissued when you type "ok" after the count passes of 300 seconds in the "Power Supply Unit of Main Cabinet" menu of the Hot Swapping menu.
		PG19682	"FEPFAN status" is displayed in the index of the state column in the "Power Supply Unit of Expansion Cabinet" menu.
		PG19683	The message in the Hot Swapping menu might cause the mislead that the input of Cancel is recommended than the input of OK.
		PG19570	The prevention management of miss-configuration of the Standard Console.
		PG19672	Name change of "Host Name" setup menu.
		PG19676	Deletion of the function of SNMP access mode selection.
		PG19698	In the Remote Customer Support System (REMCS) Setup menu, the device serial is displayed by the decimal number.
		PG19774	The error notification mail and the syslog report is wrong.
		PG19809	The state of the list after the hot swapping might be different From the state of the hardware configuration display.
		PG19805	The help message of the machine Administration menu is incorrect.
		PG19808	The help message of the Power System Administration menu is incorrect.
		PG19807	The procedure when unmounted parts are section is not described at the help message of " Power Supply Unit of Main Cabinet" menu in the "Hot Swapping Guide".
		PG19800	The longevity of the fan and the battery which the Machine Administration monitors might not be notified.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG19797	In configuration information, detailed information of
	Administration		tape drive might not be display.
		PG19796	Updating of configuration information might be slow.
		PG19804	The user account registered by the extended System Control
			Facility (XSCF) Administration menu cannot log in XSCF.
		PG19680	When the addonflush command is executed, the daemon of the
			Machine Administration does not work correctly.
		PG19811	The help message of the Management of Hardware Error Event menu is incorrect.
		PG19813	The mirroring disk of the Synfinity Disk might not be
		1010010	correctly displayed by configuration information.
		PG19783	The function to specify and display the XSCF shell access
		1010100	keyword are added.
		PG19784	The number of SMTP server and Name server of XSCF
		1010101	Administration menu is changed.
		PG19778	The help message of the Enable mail Report (and Setup) menu
			is incorrect.
		PG19779	An input error is taken again by the re-input after the
			input error by XSCF user configuration.
		PG19780	The user name which is the sub-string of the existent user
			name can't be added by XSCF user configuration menu.
		PG19781	A screen transition is incorrect on the setup menu of the SNMP trap of XSCF.
		PG19818	A screen transition is incorrect on the setup menu of the
			Port Access of XSCF.
		PG19819	Previously set "Completion time" does not recovered when
			"q" is inputted in "Specification of Time" of "Hardware
			Error Log″ menu.
		PG19867	In the Management of Hardware Error Event menu, the fan
			of SDU driver cannot be retrieved by specifying types of
			parts.
		PG19910	When Restoring Hardware Monitoring Information is
			executed the function of the SIRMS might not work
			correctly.
		PG18615	All users might be able to write the file made by the
			Machine Administration.
		PG19289	The spelling of "Vendor" is wrong in the hrdconf command.
		PG19295	Some commands to have permitted a general user to use do
		DC10202	not work by general user authority.
		PG19302	The search function of the Management of Hardware Error
		PG19303	Event menu does not work correctly. The check on the input character does not work correctly
		1012002	in the Host Name Configuration of extended System Control
			Facility(XSCF) Administration menu.
		PG19304	The longevity notification mail is not transmitted.
		PG19305	The setpwrmode command displays the setting which are not
			supported in PRIMEPOWER250/450.
		PG19308	The message in the Hardware Error Log menu is wrong.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG19311	The Setting Monitoring Notification Information menu does
	Administration		not work.
		PG19319	When information on an abnormality of battery is reset,
			the longevity time is also reset.
		PG19322	The error notification mail is not sent to maintenance
			personnel.
		PG19334	The SMTP server setting is not work correctly in the extended System Control Facility (XSCF) Administration menu.
		PG19335	The HCP Administration menu changes the SCF bank even if the SCF firmware is not updated.
		PG19353	The SCF firmware version is not displayed correctly in the Hardware Configuration Display menu.
		PG19354	The CPU information is not displayed correctly in the
		1019304	hrdconf command.
		PG19356	The positional information which is informed to XSCF was
		1010000	wrong.
		PG19423	The mail address and the memo might not be able to input
			even the regulated number of characters in the Setting
			Monitoring Notification Information menu.
		PG19425	The error notification of the RCI node is not displayed
			correctly.
		PG19426	The status of the FAN and the PSU might not be correctly
			displayed in the Hot Swapping Guide menu.
		PG19427	The set object device is not displayed in the Setting the
			External Equipment Wait Time menu.
		PG19428	The setwarmup command cannot be executed.
		PG19429	When longevity of the disk and the tape is notified, the error Unit might not be correctly informed of.
		PG19430	The Fault LED is not displayed in the configuration information.
		PG19431	When two or more PCI cards with the same driver name and without instance number are installed, the configuration information is not normally displayed.
		PG19432	The menu might loop infinitely in the extended System Control Facility (XSCF) Administration menu.
		PG19294	The error was set both of the PCI card and the hddv device when the hddv device was defected.
		PG19477	When the battery is registered, the longevity is not reflected in configuration information.
		PG19440	The configuration change processing loops infinitely when the madmdb file is broken.
		PG19444	When the correctable error occurred at the UPA bus, the report message might be different from the manual.
		PG19429	At the error notification or the longevity notification
			of the I/O device, the indicated part is not occasionally informed of by a correct format.
			Informed of by a correct format.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG19560	The error mark set in the past is overwritten at the error
	Administration		notification of the $I/O$ device.
		PG19561	The log of the error notification of Synfinity Disk cannot
			be detected by using the filtering functions of parts in
			Hardware Error Log menu and Management of Hardware Error
			Event menu.
		PG19562	The content of the message is improper in the Management
			of Hardware Error Event menu.
		PG19448	A part of temporary file used in the machine administration
			might not be erased.
		PG19442	The message notified from SCF were not stored in the
			machine administration monitoring log.
		PG19473	The error log list might be displayed in the Hardware Error
			Log menu instead of detailed information.
		PG19572	The item of the subcommand not supported is displayed in
			usage of setrci.
		PG19571	There is a misprint in usage of setexwait.
		PG19573	The screen update is too fast after the left count becomes
			Oseconds at the hot swapping of FAN/PSU in the Main
			Cabinet.
		PG19489	When the log of the firmware update history display
			overflows from one screen, the log cannot be displayed.
		PG19529	When the Auto-disconnect function of XSCF is registered,
			the connection to SCF LAN temporarily becomes interrupted.
		PG19528	The unit of the character is improper in the XSCF
			Administration menu.
		PG19527	When the host name is initialized in the Host Name
			Configuration menu of XSCF Administration, it becomes "-"
		PG19509	After the input is mistaken, the re-input is not correctly
		1010000	checked in the Host Name Configuration menu of XSCF
			Administration.
		PG19570	A standard console cannot be used when switching from the
		1 0 1 0 0 1 0	serial port to LAN port without correctly setting SCF LAN
			in the Select Standard Console menu of XSCF
			Administration.
		PG19565	When some PCI-CARDs of which the component-name property
		1.010000	is different exist under U2P, Hardware Configuration is
			not correctly displayed.
		PG19566	The node name of degenerated CPU is not displayed by the
			hrdconf command.
		PG19567	The cash size of CPU might not be correctly displayed in
		1010001	the hardware configuration information.
		PG19568	The error mark might not be added to the degenerated memory
		1010000	in the hardware configuration information.
		PG19950	The function to extract the log file was supported.
		PG20387	Enhancement of function to display error message in the
		1020001	
	l		inst2comp command.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG18684	Disk firmware updating fails when the Ultra320 SCSI card
	Administration		is used.
		PG19575	PW028SY1 was supported.
		PG21929	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, the
			notification processing of the CPU abnormality might be
			delayed.
		P805293	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, the empty file of a meaningless name is generated, and updated every 6 hours
		P805737	After a certain period passes, the evsndd daemon dumps core or loops infinitely in GP7000F Models 1000/2000, PRIMEPOWER800/1000/2000.
		PG24788	PRIMEPOWER650/850 DC power input model supported.
		PG24934	The normal CPU is offlined on PRIMEPOWER650/850 with
		PG24941	SPARC64-V model. If the FAN unit failure occurred, Set wrong mark to FEP on PRIMEPOWER650/850.
		PG24014	Check CPU offline function at system boot and each lhour added.
		PG24015	Add CPU offline fail message output.
		PG24016	The memory correctable error message level changed WARNING to ALARM.
		PG24017	The HPC3130 configuration display is wrong on
		1024017	PRIMEPOWER2500/HPC2500.
		PG24018	The SB(System Board) interleave information is wrong on PRIMEPOWER2500/HPC2500.
		PG23831	CoD(Capacity on Demand) illegal use message not reported to SMC(System Management Console)
		PG22907	In Cluster environment, When network products other than TCP/IP are being used, hardware configuration information may be unable to be recognized correctly.
		PG22622	The Console message "_DNFAN not found in/var/opt/FJSVmadm/etc/madmdb" displayed at system boot.
		PG22595	DN42 file unit supported.
		PG22594	Even if it makes a System Board configuration change by DR(Dynamic Reconfiguration), the old configuration is displayed by machine administration hardware configuration display menu.
		PG22295	After a certain period passes, the evsndd daemon dumps core or loops infinitely.
		PG22365	The empty file of a meaningless name is generated, and updated every 6 hours.
		PG22001	When network products other than TCP/IP are being used, hardware configuration information may be unable to be recognized correctly,
		PG21543	The CPU offline succeed message displayed when offline fail.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Machine	PG21137	The environment save/restore fail in Live Upgrade.
	Administration	PG20944	The command to display the serial number of the server is supported.
		PG20945	Enhancement of the function of the error notification control.
		PG20946	Enhancement of the function of PHP in configuration information display.
		PG20947	Information of CPU might be wrong in configuration information display.
		PG20950	Enhancement of command to update configuration
		PG20195	information at hot swap. Cannot connect to stand-by SMC(System Management Console)
		PG20048	on SMC redundant system. The Hardware Configuration display menu may be fail onPRIMEPOWER2500
		PG20047	
		PG20047 PG19848	The cpucomponent command takes long time. The hrdconf command takes long time.
		PG19349	The "Setting Monitoring Notification Information"
		1013343	sub-menu in The Hardware Monitoring menu may not open.
		PG19235	At the time of the unusual detection with unknown Failure Unit, Failure Unit is displayed as detection CPU.
		PG19234	The display of PCIBOX may not be performed in the hardware configuration display of PRIMEPOWER650/850.
		PG18254	The setmadmdb command dumps core, when unit entry deleted from Machine Administration database.
		PG18040	The SPARC64-V peculiar function (kernel message, CPU type code addition , CPU offline) supported.
		PG22597	In GP7000F Model200/200R/400/400R/400A/600/600R, the getmodelcode command terminates abnormally, and the model might not be judged correctly.
		PG22380	In PRIMEPOWER1/100/200/400/600, GP7000F Mode1200/200R/400/400R/400A/600/600R, FUJITSU S series and GP7000S series, the empty file of a meaningless name is generated, and updated every 6 hours.
	Remote Support	PG21780	Periodical connection time might not be displayed in the REMCS Environment menu under english environment.
		PG20806	Point-to-Point(VPN) connection is supported.
		PG20807	Enhancement of the function to do Periodical Connection everyday is supported.
		PG20808	Save and load of registration data is supported.
		PG21054	Enhancement of the menu message.
		PG21055	Enhancement of the help message.
		PG21080	"Update" is appended to menu which is displayed after load of registration data.
		PG21164	Core file is generated after load of registration data.
		PG17213	Internet connection (Mail Only) and POP before SMTP are supported. Error message is enhanced.

is not supported.PG20093The frequency of the CPU of PRIMEPOWER200/400 sup display of system boord of 800MEL type on the screen of WebSysAdmin(WSA).PG20492Enhancement of the function of the error notific control.PG20658The multithread unsafe functions are used.PG21773New feature is appended for REMCS report via MPG21842Address and building for the machine are apper registration data.PG22267When 'q' is selected, next menu displayed is dep connection typePG22268Information for user authentication of SMTP is at creating upload-file.PG22284Message improvement. When the setting is invali not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG22120Mail Address is not checked whether it contains ' middle.PG22121Difference of software configuration is not repor next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG20427CPU' s type, serial number and version are append machine information.PG20488Core file is generated when broken registratio (Length is zero) is loaded.PG20636At loading of registration data, data area ren allocated.PG20637Internal area is broken when length of the nan registration data file is over 64.PG20638Ask (y, n, when the registration data can be PG20638PG20639Improvement of help in the menu of selection of C Type.	Version Level	Component	Correction number	Content of correction or Corrected Bug
P620093       The frequency of the CPU of PRIMEPOWER200/400 sup display of system board of 800MHz type on the screen of WebSysAdmin(WSA).         P620492       Enhancement of the function of the error notif control.         P620658       The multithread unsafe functions are used.         P621773       New feature is appended for RBMCS report via N Address and building for the machine are apper registration data.         P622267       When 'q' is selected, next menu displayed is dep connection type         P622268       Information for user authentication of SMTP is at creating upload-file.         P622284       Message improvement. When the setting is invali not ask to 'change' it.         P622284       Some items are written to registration file as # they are invalid.         P622280       Mail Address is not checked whether it contains ' middle.         P622135       Next registration fails when site-sorver is chang P622112         Difference of software configuration is not repor next power-on.       P621300         P621300       Sender E-mail Address is broken.         P620396       Error message are appended for save and load or registration data.         P620427       CPU's type, serial number and version are append machine information.         P620430       Sender E-mail Address is broken.         P620437       CPU's type, serial number and version are append machine information.         P620468       Core file is g	2.4.1	Remote Support	PG19583	The redundant configuration of System Management Console
display of system board of 800MHz type on the screen of WebSysAdmin(WSA). PC20492 Enhancement of the function of the error notif control. PC20658 The multithread unsafe functions are used. PG21773 New feature is appended for REMCS report via M PG21842 Address and building for the machine are appent registration data. PG22267 When 'q' is selected, next menu displayed is dep connection type PG22268 Information for user authentication of SMTP is at creating upload-file. PG22284 Message improvement. When the setting is invali not ask to 'change' it. PG22204 Some items are written to registration file as # they are invalid. PG2250 Mail Address is not checked whether it contains' middle. PG22601 Space character is not accepted for the passwo PG23135 Next registration fails when site-server is chang PG22112 Difference of software configuration is not repor next power-on. PG21767 Connection time is not displayed when periodic connection is everyday. PG21300 Sender E-mail Address is broken. PG20366 Error message are appended for save and load of registration data. PG20427 CPU's type, serial number and version are append machine information. PG20468 Core file is generated when broken registratic (Length is zero) is loaded. PG20636 Ask (y, n, q) when the registration data can be PG20638 Ask (y, n, q) when the registration data can be PG20639 Improvement of help in the menu of selection of C Type.				is not supported.
screen of WebSysAdmin(WSA).PG20492Enhancement of the function of the error notif control.PG20658The multithread unsafe functions are used.PG2173New feature is appended for REMCS report via MPG21842Address and building for the machine are apper registration data.PG2267When 'q' is selected, next menu displayed is dep connection typePG2268Information for user authentication of SMTP is at creating upload-file.PG22284Message improvement. When the setting is invali not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG22601Space character is not checked whether it contains ' middle.PG22112Difference of software configuration is not repor next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG20306Error message are appended for save and load of registration data.PG20427CPU's type, serial number and version are append machine information.PG20688Core file is generated when broken registratio (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, h, q) when the registration data can be PG20639PG20639Ast (y, h, q) when the registration of C Type.			PG20093	The frequency of the CPU of PRIMEPOWER200/400 supports the
P620492       Enhancement of the function of the error notificontrol.         P620658       The multithread unsafe functions are used.         P621773       New feature is appended for REMCS report via Merican and point of the machine are apperregistration data.         P622267       When 'q' is selected, next menu displayed is depresention type         P622268       Information for user authentication of SMTP is at creating upload-file.         P622284       Message improvement. When the setting is invaling not ask to 'change' it.         P622284       Some items are written to registration file as # they are invalid.         P622250       Mail Address is not checked whether it contains 'middle.         P6222601       Space character is not accepted for the passwer P623135         P622112       Difference of software configuration is not report next power-on.         P621767       Connection time is not displayed when periodic connection is everyday.         P621300       Sender E-mail Address is broken.         P620396       Error message are appended for save and load or registration data.         P620427       CPU's type, serial number and version are append machine information.         P620636       At loading of registration data, data area remather in formation.         P620636       At loading of registration data, data area remather and version are appended for solve f4.         P620637       Internal area is brok				display of system board of 800MHz type on the Vconfig
Control.P620658The multithread unsafe functions are used.P621773New feature is appended for REMCS report via MP621842Address and building for the machine are apper registration data.P622267When'q' is selected, next menu displayed is dep connection typeP622268Information for user authentication of SMTP is at creating upload-file.P622284Message improvement. When the setting is invali not ask to 'change' it.P622280Nail Address is not checked whether it contains' middle.P622520Mail Address is not checked whether it contains' middle.P622601Space character is not accepted for the passwoP623135Next registration fails when site-server is changeP622112Difference of software configuration is not repor next power-on.P621300Sender E-mail Address is broken.P620396Error message are appended for save and load or registration data.P620427CPU's type, serial number and version are append machine information.P620468Core file is generated when broken registration allocated.P620636At loading of registration data, data area rem allocated.P620637Internal area is broken when length of the nam registration data file is over 64.P620638Ask (y, n, q) when the registration data can be P620639P620639Improvement of help in the menu of selection of C Type.				screen of WebSysAdmin(WSA).
P620658       The multithread unsafe functions are used.         P621773       New feature is appended for REMCS report via N         P621842       Address and building for the machine are apper registration data.         P622267       When 'q' is selected, next menu displayed is dep connection type         P622268       Information for user authentication of SMTP is at creating upload-file.         P622284       Message improvement. When the setting is invalinot ask to 'change' it.         P622314       Some items are written to registration file as # they are invalid.         P622601       Space character is not accepted for the password middle.         P622112       Difference of software configuration is not repor next power-on.         P621767       Connection time is not displayed when periodic connection is everyday.         P621300       Sender E-mail Address is broken.         P620396       Error message are appended for save and load or registration data.         P620427       CPU's type, serial number and version are appended for save and load of registration data.         P620636       At loading of registration data, data area rem allocated.         P620637       Internal area is broken when length of the nam registration data file is over 64.         P620637       Internal area is broken when length of the nam registration data file is over 64.			PG20492	Enhancement of the function of the error notification
P621773       New feature is appended for REMCS report via M         P621842       Address and building for the machine are appendisted to the registration data.         P622267       When'q' is selected, next menu displayed is depconnection type         P622268       Information for user authentication of SMTP is at creating upload-file.         P622284       Message improvement. When the setting is invaling to task to 'change' it.         P622314       Some items are written to registration file as # they are invalid.         P622520       Mail Address is not checked whether it contains 'middle.         P622601       Space character is not accepted for the passwore p623135         P62112       Difference of software configuration is not report next power-on.         P621767       Connection time is not displayed when periodic connection is everyday.         P621300       Sender E-mail Address is broken.         P620396       Error message are appended for save and load or registration data.         P620427       CPU's type, serial number and version are append machine information.         P620636       At loading of registration data, data area remainlocated.         P620637       Internal area is broken when length of the name registration data file is over 64.         P620638       Ask (y, n, q) when the registration data can be p620639				control.
P621842       Address and building for the machine are apperregistration data.         P622267       When'q' is selected, next menu displayed is depconnection type         P622268       Information for user authentication of SMTP is at creating upload-file.         P622284       Message improvement. When the setting is invaling to the ask to 'change' it.         P622314       Some items are written to registration file as # they are invalid.         P622520       Mail Address is not checked whether it contains 'middle.         P622601       Space character is not accepted for the password possible.         P622122       Difference of software configuration is not report next power-on.         P621767       Connection time is not displayed when periodic connection is everyday.         P621300       Sender E-mail Address is broken.         P620396       Error message are appended for save and load or registration data.         P620427       CPU's type, serial number and version are appendmachine information.         P620636       At loading of registration data, data area remaillocated.         P620637       Internal area is broken when length of the name registration data file is over 64.         P620638       Ask (y, n, q) when the registration data can be p620639			PG20658	The multithread unsafe functions are used.
registration data.PG22267When 'q' is selected, next menu displayed is dep connection typePG22268Information for user authentication of SMTP is at creating upload-file.PG22284Message improvement. When the setting is invali not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG2250Mail Address is not checked whether it contains ' middle.PG22601Space character is not accepted for the passwoPG23135Next registration fails when site-server is chang PG22112PG21120Difference of software configuration is not repor next power-on.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are append machine information.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (v, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG21773	New feature is appended for REMCS report via XSCF.
PG22267       When 'q' is selected, next menu displayed is dep connection type         PG22288       Information for user authentication of SMTP is at creating upload-file.         PG22284       Message improvement. When the setting is invalin not ask to 'change' it.         PG22314       Some items are written to registration file as # they are invalid.         PG22520       Mail Address is not checked whether it contains 'middle.         PG22601       Space character is not accepted for the passwore of the passwore passwore of the passwore of the passwore of			PG21842	Address and building for the machine are appended to
connection typePG22268Information for user authentication of SMTP is at creating upload-file.PG22284Message improvement. When the setting is invali not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG22520Mail Address is not checked whether it contains ' middle.PG22601Space character is not accepted for the passwoPG23135Next registration fails when site-server is changPG22112Difference of software configuration is not repor next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.				
PG22268Information for user authentication of SMTP is at creating upload-file.PG2284Message improvement. When the setting is invali not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG22520Mail Address is not checked whether it contains ' middle.PG22601Space character is not accepted for the passwer PG23135PG2212Difference of software configuration is not repor next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG20306Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are appende machine information.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG22267	When 'q' is selected, next menu displayed is depending on
at creating upload-file.PG22284Message improvement. When the setting is invali not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG22520Mail Address is not checked whether it contains ' middle.PG22601Space character is not accepted for the passwordPG23135Next registration fails when site-server is changePG22112Difference of software configuration is not report next power-on.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are appende machine information.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.				
not ask to 'change' it.PG22314Some items are written to registration file as # they are invalid.PG22520Mail Address is not checked whether it contains ' middle.PG22601Space character is not accepted for the passwoPG23135Next registration fails when site-server is changPG22112Difference of software configuration is not repor next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are append machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG22268	Information for user authentication of SMTP is not saved at creating upload-file.
they are invalid.PG22520Mail Address is not checked whether it contains 'middle.PG22601Space character is not accepted for the passwordPG23135Next registration fails when site-server is changePG22112Difference of software configuration is not reportPG21767Connection time is not displayed when periodicConnection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load of registration data.PG20427CPU's type, serial number and version are appending machine information.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam 			PG22284	Message improvement. When the setting is invalid, should not ask to 'change' it.
middle.PG22601Space character is not accepted for the passwoPG23135Next registration fails when site-server is changPG2112Difference of software configuration is not repor next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are append 			PG22314	Some items are written to registration file as #%NUL%# if they are invalid.
PG23135Next registration fails when site-server is changPG22112Difference of software configuration is not report next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are appended machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG22520	Mail Address is not checked whether it contains '@' in the middle.
PG22112Difference of software configuration is not report next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load of registration data.PG20427CPU's type, serial number and version are appended machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG22601	Space character is not accepted for the password.
Next power-on.PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are appended machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG23135	Next registration fails when site-server is changed twice.
PG21767Connection time is not displayed when periodic connection is everyday.PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are appende machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG22112	Difference of software configuration is not reported until
connection is everyday.         PG21300       Sender E-mail Address is broken.         PG20396       Error message are appended for save and load or registration data.         PG20427       CPU's type, serial number and version are appended machine information.         PG20468       Core file is generated when broken registration (Length is zero) is loaded.         PG20636       At loading of registration data, data area remaillocated.         PG20637       Internal area is broken when length of the name registration data file is over 64.         PG20638       Ask (y, n, q) when the registration data can be PG20639         Improvement of help in the menu of selection of Contrype.				next power-on.
PG21300Sender E-mail Address is broken.PG20396Error message are appended for save and load or registration data.PG20427CPU's type, serial number and version are appending machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area remallocated.PG20637Internal area is broken when length of the name registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of Control			PG21767	Connection time is not displayed when periodical
PG20396Error message are appended for save and load of registration data.PG20427CPU's type, serial number and version are appended machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area remallocated.PG20637Internal area is broken when length of the name registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639Improvement of help in the menu of selection of Contract				connection is everyday.
registration data. PG20427 CPU's type, serial number and version are append machine information. PG20468 Core file is generated when broken registration (Length is zero) is loaded. PG20636 At loading of registration data, data area rem allocated. PG20637 Internal area is broken when length of the nam registration data file is over 64. PG20638 Ask (y, n, q) when the registration data can be PG20639 Improvement of help in the menu of selection of Co Type.			PG21300	Sender E-mail Address is broken.
PG20427CPU's type, serial number and version are append machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.			PG20396	Error message are appended for save and load of
machine information.PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.				
PG20468Core file is generated when broken registration (Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of Co Type.			PG20427	
(Length is zero) is loaded.PG20636At loading of registration data, data area rem allocated.PG20637Internal area is broken when length of the nam registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of C Type.				
allocated.PG20637Internal area is broken when length of the name registration data file is over 64.PG20638Ask (y, n, q) when the registration data can be PG20639PG20639Improvement of help in the menu of selection of Control Type.			PG20468	
PG20637Internal area is broken when length of the name registration data file is over 64.PG20638Ask (y, n, q) when the registration data can bePG20639Improvement of help in the menu of selection of ControlType.Type.			PG20636	At loading of registration data, data area remains allocated.
PG20638Ask (y, n, q) when the registration data can bePG20639Improvement of help in the menu of selection of ControlType.			PG20637	Internal area is broken when length of the name of
PG20639 Improvement of help in the menu of selection of Control Type.			PG20638	
				Improvement of help in the menu of selection of Connection
PG20672 Can not read environment data when connection Point-to-Point Connection (VPN).			PG20672	Can not read environment data when connection type was
			PG20937	New feature is appended for everyday periodical
			PG20940	New feature is appended for save and load of registration

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Remote Support	PG20942	New feature is appended for connection via VPN router.
		PG19907	PCI Component Name in the machine information is null
			string.
		PG19914	CPU Mask in the machine information is zero.
		PG18350	Password for user authentication of SMTP is displayed.
		PG19547	Temporary file is left after package remove.
		PG22200	The location information of the PCI card in the hardware
			configuration information sent to the REMCS Center is worng.
		PG21819	Connection time is not displayed when periodical
			connection is everyday.
		PG21301	The contents of registration data may break.
		PG19219	The host name of the host name displayed column of a REMCS
			center web may not be displayed correctly.
		PG20632	New feature is appended for everyday periodical
			connection.
		PG20633	New feature is appended for save and load of registration
			data.
		PG20634	New feature is appended for connection via VPN router.
		PG18792	The country name in the customer information may be
			displayed with 99 at Registration.
		PG18793	There is a security vulnerability of the POP password
			saving at the Registration.
		PG18827	The multithread unsafe functions are used.
		PG18829	Correction of the CPU type code within the hardware
			configuration information sending to the REMCS Center.
		PG20053	Customer information and Environmental setting
			information carrying -about function and P-P(VPN)
			connection are not supported.
		PG21258	When the division mail is transmitted with two or more
			devices at the same time, E-mail might not be able to be
			received normally at the center.
		PG16899	Because protocol to which RFC does not conform is used,
		D001505	mail might not be able to be transmitted correctly.
	Auto Power	PG21595	A Automatic power control on PRIMEPOWER1500/2500 systems
	Control System	D010700	stopped by the performance problem of SCF.
	Server Default	PG19738	SCF might be not informed of system panic in the event of
	Configuration	D001040	request switch or dump request from the System Console.
	Auto Dump Analyze	PG21049	The following message might be displayed on the System
	Tool		Console during booting after panic.
			"scrash: ioctl TIOCREMOTE failed"

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.4.1	Reliability	PG23541	soft interrupt stops, which will stop the console output
	Driver		and other processes later.
		PG20212	output of console stops and shutdown will be hung.
		PG20231	synchronous communication via standard serial port fails.
		PG24943	If a system board is connected by Dynamic Reconfiguration,
			panic may occur.
		PG25851	Disconnetion of the system board by the Dynamic
			Reconfiguration may fail.
		PG25846	If a system board is connected by Dynamic Reconfiguration,
			panic may occur.
		PG25852	Disconnetion of the system board by the Dynamic
			Reconfiguration may fail.
	HCP	PG23203	Patch data corresponding to HCP0501
2.3	Machine	PG13550	The contents of Setting Monitoring Notification
	Administration		Information will be reflected in a Setting Battery Life
			Notification
		PG13551	The add-on detection error message of hddv may be missing
		PG13554	The Status of ETHERNET#0 on SCFA#0 and ETHERNET#0 on SCFA#1
			indicate ALARM when ETHERNET#0 on SCFA#0 error detected
		PG13556	The setexrdy command fails when external power supply
			control device (RCIC) in INACTIVE (power off) state.
		PG13557	The list of RCI devices not updated after RCI network
			configuration or initial-configuration
		PG13558	The Domain creation is not permitted from WebSysAdmin
		PG13559	The PCIBOX connected SB#1 not displayed by hrdconf command
		PG13560	The notation methods differ [ the check message of
			FirmUpdate ] in Japanese and English
		PG13573	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, when
			the partition of the multiprocessor environment boots OS,
			the evsndd daemon might hangup. Therefore, the boot
			sequence might stop.
		PG13991	The RCI address in error message of another node panic is always 0
		PG14128	Monitoring the external file unit (PW007FL2/PW007FL2U) was
		1014120	supported.
		PG14705	The console display message is not compatible to other PRIMEPOWER series.
		PG14793	Cannot get System Console Software REMCS status from
			Enhanced Support Facility Machine Administration
		PG14794	The Disk firmware update by remote host failed
		PG14795	It guarded so that a prtpwrlog command could be executed
		PC14706	only by the model which can operate.
		PG14796	The getmodelcode command supports all PRIMEPOWER models
		PG14797	The hardware error log and report log save for 1 entry fails
		PG14870	The error notification by mail does not work from System
			Console in the model with a System Console.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.3	Machine Administration	PG15042	The abnormal temperature monitoring function was supported on PRIMEPOWER1/100/200/400/600,GP7000F Mode1200/200R/400/400R/400A/600/600R.
		PG15048	System boot stop by Machine Administration RC command not return
		PG15170	The additional kernel message support
		PG15171	The DDC(DC-DC Converter) type displays at hardware
			configuration menu and failure messages
		PG15436	The sfdsk(mphd) message of the failure unit wasn't reported, the wrong driver message of the failure unit
			reported when the sfdsk(mphd) message and the driver message reported at the same time.
		PG15437	When the error message of the disk driver is added and monitored, the disk under the control of SynfinityDisk is monitored.
		PG15685	The all abnormality may not be reported normally when more than one monitoring of abnormality occurred in a short time.
		PG15766	Fan unit of main cabinet of another host of RCI-connected is observed by monitoring of fan unit of expansion cabinet.
		PG15816	The getmodelcode command supports new PRIMEPOWER models
		PG15817	It is not connectable with the standby side in the System
			Management Console redundantly setup
		PG15818	The CPU frequency display value of hardware configuration display menu is not correctly
		PG15835	When the error message of the disk driver is added and monitored, the disk under the control of SynfinityDisk is monitored.
		PG15856	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, The redundant SMC function is supported.
		PG17315	The sfdsk(mphd) message of the failure unit wasn't reported, the wrong driver message of the failure unit reported when the sfdsk(mphd) message and the driver message reported at the same time.
		PG17316	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, information is sent only to Service SMC in the Hot Spare SMC.
		PG17319	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, when the command by which SMC is set is executed, it executes the shareall command.
		PG17324	On PRIMEPOWER800/1000/2000, GP7000F Model1000/2000, the hrdconf command might display wrong information on a disk.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.3	Remote Support	PG13058	Software configuration information may not be sent to
			REMCS center.
		PG13315	The Periodical Connection may not be made.
		PG13317	An error code may not be displayed on the error message
			at the failing time of connection check.
		PG13318	Statistics information may not be notified.
		PG13319	The error output of a "cat" command may be displayed on the console.
		PG13932	The registration may be failed and a core file is created at the root directory.
		PG14677	The REMCS reported message is not compatible to other PRIMEPOWER series.
		PG15554	
			Can not registration from Management Server.
		PG15767	The mistake might be found in information on next Periodical Connection Schedule of Periodical Connection event information to the REMCS Center.
		PG15768	The mistake might be found in information on code of customer information to the REMCS Center.
		PG18593	The mistake might be found in information on code of customer information to the REMCS Center.
	Crash Dump Assistant	P804853	Access is impossible from a client node to a share file system after Execution of the fjdmpadm and scslset commands.
	CPU Patrol Diagnosis	PG13776	An unnecessary message may be displayed when the LANG environment variable is "ja" on Solaris 9 OS.
2.1	Web-Based Admin	PG10309	Menu which cannot be selected exists even if user logins
	View / WWW Server		as wvroot group.
	for Admin View	PG10310	Command execution processing may stop in JavaVM.
		PG10311	Phraseologies different from other screen on Environment setup screen is corrected.
		PG12175	When an illegal request was sent while connecting with WWW Server for Admin View, the content of the displayed error message is wrong.
	*SCF driver	PG10648	When abnormality such as FAN/FEP occurs with the external unit such as FDE connected on RCI, neither the part name nor the part number are output to *SCF driver's WARNING message.
		PG11623 PG11723	Scfctlbrk command support.
	SunVTS, FJVTS	PG12533	When there is a cpu which status is "no-intr", the FJVTS will be core dumped by invoking it.
	Machine Administration	PG12314	The machine administration hardware configuration display of PCI disappears PP028GE1 or PW008QE1 at PP028GE1 and PW008QE1 both installed system.
		PG12316	The Machine Administration error report message might not point out the failure unit.
	Remote Support	PG11806	A software event may not be sent to REMCS center.

Version Level	Component	Correction number	Content of correction or Corrected Bug
2.1	License Manager	P803908	When the name service has stopped, the license manager is
			started or stopped slowly.
	Reliability	PG12200	The drc command stops on the connection script FJSVse and
	Driver	PG12694	doesn't return.
		P804182	"WARNING: interrupt level 4 not serviced" is displayed.
2.0	*SCF driver	P803604	When X1141A card is installed, and "drcstat -device" is
			executed, the device of hme and ge might be displayed
			duplicatede.
	Machine	PG10380	The machine administration misunderstands FAN/FEP
	Administration		mounting data on PRIMEPOWER650 and 850.
		PG10382	The Hardware error information is not set at
			FAN/FEP/PCIBOX on PRIMEPOWER650 and 850.
		PG10383	Error indication of PCIBOX displays another PCIBOX on
		D010004	PRIMEPOWER850.
		PG10384	Error indication of PCIBOX can not be disappeared after
		D010405	it maintained on PRIMEPOWER650 and 850.
		PG10405	User who is not belonging to the root group can't display "Hardware Configuration" in the CUI menu.
		PG10580	Error indication of FAN/FEP can not be disappeared after
		FG10360	it maintained on PRIMEPOWER650 and 850.
		P803654	
		F603034	The herdconf command may display incorrect hardware composition after changing the system configuration by
			Dynamic Reconfiguration.
	Auto Power	PG09849	Warning message three minutes before the shutdown may not
	Control System	1005045	be displayed.
1.8	*SCF driver	P803424	Even if a UPS is reconnected after momentary power failure,
1.0	·boi diivei	1000121	it is likely to be shutdown.
	SunVTS, FJVTS	PG07857	When the fjswutest is executed, a core dump may be
	Santi 18, 19,18	1000000	generated.
	Machine	PG06692	The hrdconf command dumps core when the system has many
	Administration	100000	disk instances.
		PG06714	The hrdconf command dumps core when the system has many
			disk instances.
		PG06724	When an abnormal report to the REMCS center happens
			frequently, a report omission might be generated.
		PG06904	On PRIMEPOWER1/100/200/400/600 and GP7000F Models
			200/200R/400/400R/400A/600/600R, a message that is not
			the watch object is observed.
		PG07158	The Machine Administration might generate an incorrect
			message error , when two or more messages occur at the same
			time.
		PG07201	A fibre channel card error might not be generated.
		PG07202	The Machine Administration might generate an incorrect
			error message, when two or more messages occurred at the
			same time.
		PG07214	A fibre channel card error might not be generated.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.8	Machine	PG07540	When abnormality occurs in the main Cabinet FAN, an
	Administration		unnecessary message of "test: argument expected" is
			displayed on the console.
		PG07653	The hrdconf command displays "GP7000F" as the series name
			for PRIMEPOWER800/1000/2000 when the product ID starts
			with "PW".
		PG08308	The Machine Administration may inform of a panic though
			kernel does not panic.
		PG07909,	The Machine Administration displays a normal disk as in
		PG08309	error, when the RAID controller of the other path fails.
	Remote Support	PG06589	The menu screen of Software Investigation Information
			Collection is corrupted.
		PG06721	A mistake is found in the abnormal report format sent to
			the REMCS center.
		PG06723	HW configuration data to which the CD-ROM configuration
			is changed when the disk configuration is changed might
			be notified to the REMCS center.
		PG06727	After setting of REMCS environment, an Http Proxy password
			may become invalid
		PG06772	When Remote Setup menu is executed in an English
			environment, a mistake is found in the displayed message.
		PG06917	Temporary file sometimes found in root directory when
			connection confirming failed.
		PG07046	Periodical Connection Time is not correctly set when
			setting or changing Periodical Connection Time on the
		D007500	change day for summer time/daylight saving.
		PG07536	A mistake might be found in information on FEP or FAN of
			HW configuration data notified to the REMCS center when
		D007597	a FEP or FAN abnormality occurs.
		PG07537	A mistake might be found in information on the memory of
		D007520	HW configuration data notified to the REMCS center.
		PG07538	A mistake might be found in information on the CPU of HW
		DC07520	configuration data notified to the REMCS center.
		PG07539	Information on DISK of HW configuration data notified to the REMCS center might be missed.
	System Data	P803159	Information output by prtdiag command might not be
	-	1009198	collected.
	Output Tool Reliability	PG05363	In a system in which the console path is made redundant,
	5	1000000	
	Driver		if a change occurs due to path abnormalities, the console
			display under reboot will not be carried out.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.7.1	Machine	PG05054	An unnecessary message might be displayed on the console
	Administration		after the system panics.
		PG05154	The part of the message that indicates possible error
			locations (SCSI ID) may be incorrect in the tape cleaning
			notification.
		PG05163,	When you terminate the terminal or log out while running
		PG05250	the Machine Administration menu, the menu loops in the
			background for awhile, in some cases, a core dump might
			be generated.
		PG05164,	When an error message is detected continuously on the same
		PG05255	kind of I/O devices, the Machine Administration may not
			identify the unit correctly.
		PG05165	When system time is changed by the date command, the evsndd
			cannot communicate with a System Management Console
			normally.
		PG05166	When the evsndd is started multiple times, a core dump is
			generated.
		PG05056	Moving a tag on the Machine Administration GUI menu may
			cause the GUI menu to enter an abnormal state.
		PG05254,	The Machine Administration GUI menu might terminate
		PG05641,	abnormally when characters such as "!" , "(", and "=" are
		PG05646	input.
		PG05642	Typographical errors may not be pointed out even if a
			nonexistent character string is input on the Machine
			Administration CUI menu.
		PG05643	The evsndd might not inform the system administrator of
			its status by mail when cutting communication with a System
			Management Console.
	Remote Support	PG05490	An error message may not be reported to Fujitsu Support
			Center even in the case of a system panic.
1.7	Machine	PG04395	An unnecessary message might be displayed on the console.
	Administration		
1.6	*SCF Driver	PG00679	*SCF driver does not control twenty four or more RCI
			devices. In this case, the rciinfo command indicates "0"
			to each subsequent RCI device.
	SunVTS, FJVTS	PG02477	The fjvts command cannot be executed on Enhanced Support
			Facility 1.5 or 1.6 in the following conditions when:
			• The system is Solaris 7 OS or later.
			• Only 32-bit kernel has been installed.
	Machine	PG02568	The error message displayed on the console does not have
	Administration		a device name when device degradation occurs during system
			initialization.
		PG02570	The Machine Administration does not detect a single-bit
			memory error on PRIMEPOWER1.
		PG02567	When using Saving the Log Data, the message "Hit return
1			key" is displayed twice.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.6	Machine	PG02596	The prtpwrlog command returns the value other than $"0"$ even
	Administration		if the command has completed successfully with the -x
			option.
		PG02374	When using Saving the Log Data, the message "The file has
			already exist " is displayed twice if the file name already
			existed.
		PG02435	When using Saving the Log Data, specifying a file name with
			a relative path name causes to save the file is relative
			to the root.
		PG02276	On PRIMEPOWER and GP7000F Models 200R/400R/400A, the
			abnormal state of the CPU degradation displayed in the
			Hardware Configuration of Machine Administration is not
			reset even though the system is rebooted.
		PG01956,	The guidance "To specify more than one, use a comma to
		PG02484	delimit the number such as 1,2." displayed on the menu is
			incorrect when using Saving the Log Data.
		PG01957,	An unreadable message is displayed on the Disk Firmware
		PG02487	Administrator Menu when an error occurs.
		PG02274,	Even though an incorrect parameter is input, the
		PG02485	subsequent steps request you to input the file name you
			want to save when using Saving the Log Data.
		PG01863,	The hardware error is not notified even if it occurs on
		PG01857	the array disk unit (GR730 or GR740).
		PG02280	Some of *SCF error codes may not be recorded in the Power Error Log.
		PG02130,	Depending on the timing of cutting and reconnecting, the
		P802357	"DOWN" state may be displayed on the host selection window
			of GUI even if the node is normal.
		PG01953	The items and the contents that indicate the battery status
			and life have reversed on the Adding Battery Life
			Information of GUI.
1.5	Machine	PG00766	The menu or the command usage represented on the display
	Administration		is incorrect.
		PG00767,	Machine Administration does not detect any error message
		PG00771	related to the new SCSI adapter device(LVD).
		PG00768	The RCI address may be set to the initial value on the host
			selection window of Machine Administration even if it has
			been set.
		PG00769	Letters for "ErrorCode:0x8046000" are not displayed on the
			*SCF error log display of Machine Administration.
		PG00924,	The hardware error is not notified immediately even if the
		PG00989	kernel and driver error messages are detected. In the event
			of shutting down the system, the kernel and driver error
			messages may be lost.
		PG00933,	In the monitoring of disk, tape unit, fan, power supply
		PG01000	unit, and battery life, all of their information may not
			be notified even if two or more units are under the report
			conditions.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.5	Machine	PG00851,	The degradation of the array disk unit (GR720) components
	Administration	PG00850	is not reported.
		PG00951,	The top menu does not appear when "t" is selected on the
		PG01248	Disk Firmware Administrator Menu of Machine
			Administration.
		PG00999,	Some configuration data is not restored when Enhanced
		PG00925	Support Facility is reinstalled.
		PG01029,	The date based searches are not performed correctly when
		PG00977	date condition is specified two or more times on the CUI
			Log Data Menu of Machine Administration.
		PG01088,	The part of the message that indicates possible error
		PG00976	locations may be incorrect when the WAN adapter error
			occurs.
		PG01114,	The setpwrmode command confuses EPCREIPL and POFFRCV when
		PG00975	displaying and setting EPCREIPL.
		PG00766,	Wrong message is displayed on the Machine Administration
		PG01271	menu and command usage.
		PG01234,	The syslogd error message may be displayed when shutting
		PG01272	down the system.
		PG01236,	The host name may not be displayed on the Host Selection
		PG01273	window of the Machine Administration GUI menu after
			updating Enhanced Support Facility.
		PG01008	The function for setting up IPL signal of RCIC that is not
			supported on the unit can be available by using the Machine
			Administration menu and commands.
		PG01025	Illegal characters may be displayed on the power log
			display of Machine Administration.
		PG01096	"Saving the log Data" on the Machine Administration CUI
			menu becomes abnormal.
		PG01188	The following file may remain illegally even if Machine
			Administration has been
			uninstalled./opt/FJSVmadm/lib/regist.bin.bak
		PG01191	The part of the message that indicates possible error
			locations may be incorrect when a SynfinityDisk error is
			detected.
		PG01192	The power supply unit fan (FEPFAN) that is monitored by
			the Machine Administration is displayed with a maximum
			delay of 24 hours.
		PG01220	Reset of tape unit monitoring information and setting of
			tape unit monitoring notification cannot be made on the
			Machine Administration menu.
		PG01263	The hot-swapping of FAN#14 cannot be made on
			PRIMEPOWER400.
		P802362	The evsndd daemon may output a core dump if the
			communication with System Management Console failed on
			PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.5	Machine	P802347	The shutdown command may be ineffective if the
	Administration		communication with System Management Console failed on
			PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000.
		PG01247	The power supply linkage mode that is not supported on
			PRIMEPOWER800/1000/2000 and GP7000F Models 1000/2000 can
	System Data	PG00799	be set. The fjsnap command may be executed while it is being
	Output Tool	1000133	executed.
	License Manager	P802190	FLEXIm license daemon sometimes fails to start when the
			node name takeover of 1:1 standby is set with
			SynfinityCluster system.
1.4	*SCF Driver	PE14351	*SCF driver shuts down a system when a permanent error of
			*SCF hardware/firmware occurs.
	SunVTS, FJVTS	PE14523	The following error related to the semaphore occurs while
			the fjbcdrtest or fjwpcdtest commands is running for a long
			period of time.
			SUNWvts.fjwpcdtest.function_test.8009 12/28/99 01:53:32 fjwpcdtest pc2c-00 FATAL:"semop failed. Resource
			temporarily unavailable"
	Web-Based Admin	PG00532	The system status may become abnormal or the correct data
	View / WWW Server	1000332	for investigation may not be collected in the following
	for Admin View		conditions when:
			The system is Solaris 2.6 OS, Solaris 7 OS, or Solaris 8
			OS.
			Enhanced Support Facility 1.4 has been installed.
			The management server is accessed from the clients to use
			Web-Based Admin View.
	Machine	PE14273	Machine Administration sometimes continues the increasing
	Administration		of management log files infinitely.
		PE14484	The actual system condition is not displayed correctly on
		DE14594	the power log display.
		PE14534	The hard disk hot-swapping may not be made.
		PE14608	In the hardware monitoring information notification setting, the display of the notification destination has
			reversed in the English mode.
		PG00302	Because the tape cleaning monitoring of Machine
		100000	Administration conflicts with the tape device opening of
			another application during system start-up, the
			application may terminate abnormally.
		PG00303	The errors may be displayed on the console once every 24
			hours when a RAID device is connected.
		PG00304	The serial number of the disk is not displayed in the
			hardware configuration display.
		PG00305	There is no message on the memory information display menu
			even when the memory error occurs.
		PG00320	FAN#12 or FAN#13 seem to not be mounted on GP7000F Models
			400A and 400R in the configuration information notified
			the REMCS center.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.4	Machine	PG00332	On GP7000F Models 200, 200R, 400, 400R, 400A, 600, and
	Administration		600R, the REMCS agent menu terminates abnormally in the
			following conditions when:
			• The locale is set to C.
			• Set the MODE switch to MANUAL.
			• Select the maintenance end.
		PG00370	The hardware error is not notified even if it occurs on
			the hddv disk connected with the fiber channel.
		PG00410	In the fan life monitoring, FEPFAN which does not exist
			on GP7000F Model 200 is added.
		PG00412	The Power Recovery Mode setting by the setups command is not validated.
		PG00419	Unusual behavior may be caused by inputting a special
			character string in the REMCS agent menu.
		PG00420	The message of the report mail by which the error is
			detected by SynfinityDisk becomes abnormal.
		PG00485	The Machine Administration menu terminates abnormally
			when a character string containing a space character is
			input into a field on the top menu.
		PG00487	Battery or fan information can be registered by the
			setbattlife or setfanlife commands even if the
			identification number is not specified.
		PG00488	The setpwrmode command fails to display the state of
			EPCREIPL.
		P801826	When the prtmsglog command is executed, a core dump may
			be generated.
	Auto Power	P801928	When the environment variable "LC_ALL" or "LC_MESSAGES"
	Control System		is set, Auto Power Control System sometimes fails to set
			the shutdown schedule.
		P801941	When cron daemon has been stopped, Auto Power Control
			System respons no error while you set the schedule.
	System Data	PG00391	For security measures, the system information that a
	Output Tool		non-privileged user collects with the fjsnap command is
			changed.
1.3	Enhanced Support	PE14127	If the esfadd (bseadd) command failed to install this
	Facility		software, the esfrm (bserm) command fails to remove.
	Information		
	Management		

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.2	Web-Based Admin	PE13587	The directory permission of /opt is changed to "755" after
	View / WWW Server		installing FJSVwvcnf package.
	for Admin View	PE13588	The directory permission of /opt is changed to "755" after
			installing FJSVwvbs package.
	Machine	PE13059	SCF-HALT log is not got in the following conditions when:
	Administration		• The SCF-HALT log has been recorded.
			• The log data is saved by using the "Saving the log Data" menu.
		PE13708	The fan life is not notified correctly on GP7000F Model 600R.
		PE13709	The detailed information of memory configuration error log is not displayed correctly on GP7000F Model 200R.
		PE13712	The preventive replacement of memory and U2-cache detected by the POST is not notified.
1.1	*SCF Driver	PF47443	The unit number of the warning message is incorrect when
	501 211/01		power supply unit failure occurs on Expansion Disk Cabinet
			and Expansion File Unit.
		PF47444	*SCF driver sometimes confuses *SCF HALT for *SCF OFFLINE and *SCF OFFLINE for *SCF HALT.
		PF47471	*SCF driver does not report "System Running" after *SCF
		11 11 11 1	OFFLINE occurs.
	SunVTS, FJVTS	PE12304	The FJVTS menu becomes abnormal and cannot be operated when
			the FJVTS in Basic Software Extension 1.1 is invoked on
			the system where two or more AP-Net cards are mounted.
	Web-Based Admin	PE12386	Some applications may terminate on Web Based Admin View
	View /WWW Server		in the following situations when:
	for Admin View		• Web Based Admin View is used on Basic Software
			Extension 1.1.
			• The maximum permitted number of files has been
			changed on the program that is started on the
			application in Web Based Admin View.
	Machine	PE12208	The tape cleaning monitoring of Machine Administration
	Administration		rewinds the tape medium in the following conditions when:
			• A tape medium is in the tape drive.
			• The tape is not rewound.
			• No process remains opening the tape device.
		PE12252	PCI component names in the POST detected error logs are
			not indicated correctly in the error log display in the
			following situations when:
			• The lowest two digit of the error code is 0x18, 0x19, 0x10, 0x16, 0x16, or 0x20
		PE12330	0x1a, 0x1e, 0x1f, or 0x20. The diskswap command fails to append the specified disk
		1 E12000	to the list of hot-swappable in the following situations
			when:
			<ul> <li>A failure, which causes the system to fail</li> </ul>
			recognizing the disk occurs (e.g. selection time
			out).
			• The diskswap command cannot obtain the information
			of the disk with the iostat(1M) command.

Version Level	Component	Correction number	Content of correction or Corrected Bug
1.1	Web-Based Admin	PE11927	Use of the SynfinityCluster Web-Based Admin View over a
	View /WWW Server		long period of time causes the /var/opt partition to fill
	for Admin View	DE11040	up.
		PE11940	A system sometimes hangs in the shutdown procedure when using Basic Software Extension.
	Machine	PE12093	After the FEP hot-swapping by using GUI, the monitoring
	Administration	1112000	information of FEP is not automatically reset, and is being
			left an error.
		PE12094	The host selection window of GUI becomes empty after the
			following procedures:
			• Select the host of "DOWN" status.
			<ul><li>Press the [Exec] button.</li><li>Select the [Delete from list] in the displayed</li></ul>
			• Select the [belete from fist] in the displayed dialogue window.
		PE12095	In the log information window of GUI, the following error
		1212000	occurs.
			<ul> <li>"All strings match" and "Any of strings match" can</li> </ul>
			be selected at the same time.
			• The operation after displaying the dialogue window
			is disabled if a wrong value has been specified.
		PE12096	The operation is disabled if "08" or "09" has been input
			at the numerical value input field.
		PE12097	The hardware configuration tree is in disorder when the CPU or the SLOT(memory) is "needs maintenance" state.
	Auto Power	PE12107	The message "Cluster control configuration management
	Control System		facility is not running." is output to the console in the
			following situations when:
			• The system is set up for cluster operation.
			• The cluster management has not yet been initialized.
			• The system is booted.
		PE12108	The error check for specific days in the schedule is
			sometimes failed in the following situations when:
			• The schedule is populated with specific days only.
			• The power control has been started (apcsset -S).
	Licongo Marana	DE11026	• The status display has been activated (apcsset -L).
	License Manager	PE11936	The setup_license command cannot add node locked licenses to the license file if the beginning of hostid characters
			is 0.
		1	15 0.

As for the following packages, the patch is automatically applied with the installer. See the following table 2.2 for details of the bugs and their P-number.

Package	Patch ID	P-number	Bug
name			
SUNWvts	912707-01	PG20361	When the pmemtest is executed on the Solaris 8 Operation
SUNWvtsx			Environment with kernel patch 108528-16 over, the following message may display; "Unable to read pointer to memlist
			structure.
	914449-01	PG50056	Installation of SunVTS 5.1 patch 114479-11 fails on Solaris 10
		1000000	OS.
FJSVdrcmd	913372-03	PG43676	Fail to disconnect board by I/O access or Disable I/O after
			disconnect.
		PG41242	dr_info shows devices which is not installed.
		PG43473	Improve $\mathrm{I}/\mathrm{0}$ reference check before disconnecting board.
		PG29523	Disconnecting board fails with "Invalid Status Device=Memory
			Status=NULL."
FJSVdr	913732-04	PG46395	Disconnecting board cannot proceed at "Unconfigure the
			memory." message.
		PG44079	The error message is shown at the installation of non-global
		D0 (1 050	zone.
		PG41676	The device is not attached the driver after connecting the
		DC40275	board. The board can't be disconnected once disconnecting board is
		PG40375	failed.
		PG40559	The error message "-c: not found" was shown during
		1010000	disconnecting board.
		PG40560	Improve I/O reference check before disconnecting board.
FJSVamadm	914527-01	PG54013	In SPARC Enterprise M4000/M5000/M8000/M9000, configuration
			information might not be correctly created.
FJSVamle	914533-01	PG54246	The display of hardware configuration information of Leadville
			driver is supported.
FJSVpmnd	914529-01	PG53968	CHECK LED blinks when reading/writing mode of the SNMP
			community is set by the scfsnmp command.
		PG53969	CHECK LED might happen to blink when an abnormal device is
FJSVparam	014102-01	PG43297	detected.
rjsvparalli	914192-01	1045297	The warning message about the parameter related to fsflush might be displayed because of the modification of the
			recommendation value of "Hardware Platform Guide".
		PG43286	Even if the savecore area is appropriately set depending on
			"dumpadm" command, the warning message of "Insufficient
			savecore device(0 MB)" might be displayed.
FJSVdef	914429-01	PG50208	disable Sun Update Manager Registration Wizard
SUNWvts	110041-01	4318966	sunvts hangs or dies on large E10K configuration.
SUNWvtsx	114479-11	4790846	SunVTS UI should be able to connect to the kernel on local host
			when xface is do
		4836292	SunVTS5.1ps2 jfbtest (Ifb3lite) failed but prompt no errors in
			CDE
		4861855	Connection to vtsk lost when trying to connect remotely from
			another system

## Table 2.2

Package name	Patch ID	P-number	Bug
		4870525	SunVTS Test Probe fails when DVD-RW media is insterted in the
			DVD drive
		4754536	netlbtest should not get registered for the port connected to
			network.
		4888506	cputst will fail with german locale
		4892222	this is a duplicate of 4888506 cdm/cputst locale
SUNWvts	110046-02	4307665	CDE GUI core dumps when adjust scroll bar in a oversize window
SUNWodu		4122829	vtsui disappears with no core and X error
		4318966	sunvts hangs or dies on large E10K configuration.
		4469370	Buffer overflow vulnerability in ptexec.
SUNWvts	110047-01	5034099	SunVTS UIs (tty and cde) are unable to start for large configs
SUNWcar.us	124599-01	6475595	driver_aliases conflicts with PRIMEPOWER addon package

Manuals & Patches 3.0 A30 Patch CD-ROM is bundled as an accompaniment of Enhanced Support Facility 3.0.

Regarding patches included in Manuals & Patches 3.0 A30, please refer to the following Table 2.3.

Package name	Patch ID	P-number	Bug
SUNWvts SUNWvtsx	912707-01	PG20361	When the pmemtest is executed on the Solaris 8 Operation Environment with kernel patch 108528-16 over, the following message may display; "Unable to read pointer to memlist structure.
	914449-01	PG50056	Installation of SunVTS 5.1 patch 114479-11 fails on Solaris 10 OS.
FJSVdrcmd	913372-03	PG43676	Fail to disconnect board by I/O access or Disable I/O after disconnect.
		PG41242	dr_info shows devices which is not installed.
		PG43473	Improve I/O reference check before disconnecting board.
		PG29523	Disconnecting board fails with "Invalid Status Device=Memory Status=NULL."
FJSVdr	913732-06	PG60874	DR may be canceled when multiple processes are bound to a CPU.
		PG55508	If there are many devices, the dr_info command takes long time.
		PG56273	DR is canceled, if a process exits while DR processing.
		PG46395	Disconnecting board cannot proceed at "Unconfigure the memory." message.
		PG44079	The error message is shown at the installation of non-global zone.
		PG41676	The device is not attached the driver after connecting the board.
		PG40375	The board can't be disconnected once disconnecting board is failed.
		PG40559	The error message "-c: not found" was shown during disconnecting board.
		PG40560	Improve I/O reference check before disconnecting board.
FJSVdropl	914587-02	PG60840	DR disconnect procedure is failed.
		PG60873	Support for SPARC64-VII CPU message.
		PG60874	DR may be canceled when multiple processes are bound to a CPU.
		PG58061	If there are many devices, the dr_info command takes long time.
		PG58062	DR is canceled, if a process exits while DR processing.
		PG56276	SPARC Enterprise support.
FJSVscu3	914575-01	PG56170	The judgment processing is added to the drc command, and whether it is a hardware configuration to be able to process the
			deletion of the system board is judged.
FJSVscfsc	914590-01	PG56173	When you display the IO device list by the drostat command, the pxb_plx driver is displayed that should not display.
		PG56176	When the system board is moved by the drc command, a correct
FISVurent	914538-02	PG59695	error message might not be displayed.
FJSVwvcnf	914000-02		Enable to be applied by using the -R option of patchadd.
EISVomedm	914527-04	PG54133	Security Issue Involving web server.
FJSVamadm	514027-04	PG56941	In SPARC Enterprise M4000/M5000/M8000/M9000, Auto Power Control System was supported.

Table 2.3

Package name	Patch ID	P-number	Bug
		PG56942	In SPARC Enterprise M4000/M5000/M8000/M9000, The Domain
			Initiated Dynamic Reconfiguration connection script of the
			Machine Administration is added.
		PG56967	The error of the FUJITSU ULTRA LVD SCSI Host Bus Adapter Driver
			might not be detected.
		PG57181	In SPARC Enterprise M4000/M5000/M8000/M9000, when OS is shutted down, an unnecessary message might be output.
		PG57316	In SPARC Enterprise M4000/M5000/M8000/M9000, the performance
		1057510	of the function to make hardware configuration on the Machine
			Administration is improved.
		PG54013	In SPARC Enterprise M4000/M5000/M8000/M9000, configuration
			information might not be correctly created.
		PG55662	In SPARC Enterprise M4000/M5000/M8000/M9000, configuration information on the External I/O Expansion Unit cannot be
			correctly displayed.
		PG55819	In SPARC Enterprise M4000/M5000/M8000/M9000, when the system hardware configuration is large, configuration information might not be displayed by the "Hardware Configuration" menu on the Machine Administration.
FJSVamle	914533-05	PG60800	In SPARC Enterprise T5120/T5220, The Machine Administration
			supports on the guest domain of the Logical Domains(LDoms).
		PG57023	The Machine Administration supports SPARC Enterprise
			Т5120/Т5220.
		PG58840	In SPARC Enterprise T1000/T2000/T5120/T5220, the help of the
			Machine Administration menu is wrong.
		PG57020	In SPARC Enterprise T1000/T2000, the Machine Administration supports the error monitoring function of the CPU/memory when
			the OS is booted.
		PG57022	In SPARC Enterprise T1000/T2000, the machine administration
			supports the Hardware Configuration of the memory.
		PG57023	The Machine Administration supports the SPARC Enterprise T5120/T5220.
		PG54246	The display of hardware configuration information of Leadville
		1 00 12 10	driver is supported.
		PG55176	Abnormality might not be informed of to the REMCS center.
FJSVmadm	914601-02	PG57450	In PRIMEPOWER250/450, the Machine Administration might not
1 Jos maam		1001100	report error when the system panics.
		PG56967	The error of the FUJITSU ULTRA LVD SCSI Host Bus Adapter Driver
			might not be detected.
FJSVamle	914604-01	PG61088	In SPARC Enterprise T1000/T2000/T5120/T5220, the disk of the
FJSVmadm		1001000	file unit cannot be replaced while OS running.
FJSVpmnd	914529-03	PG57450	In PRIMEPOWER250/450, the Machine Administration might not
		PG53968	report error when the system panics. CHECK LED blinks when reading/writing mode of the SNMP
			community is set by the scfsnmp command.
		PG53969	CHECK LED might happen to blink when an abnormal device is detected.
		PG40732	The function to control the error report is improved.
FJSVcmnd	914490-01	PG55214	The report function of the RCI error is supported on
			PRIMEPOWER650/850.

Package name	Patch ID	P-number	Bug
FJSVamrm	914588-01	PG56030	Add SIRMS functions for SPARC Enterprise
			M4000/M5000/M8000/M9000
FJSV1mrm	914603-02	PG60814	In SPARC Enterprise T5120/T5220, REMCS supports on the guest
			domain of the Logical Domains(LDoms).
		PG57432	For SPARC Enterprise T1000/T2000, the maximum number of CPU
			configurations in the hardware configuration file(MIF) is
			expanded to 64 CPUs.
FJSVsirms	914585-01	PG55880	Cannot send Software Investigation Information from SPARC Enterprise M4000/M5000/M8000/M9000.
		PG56806	When Investigation Information with size exceeding 400MB
		1000000	cannot be sent, incorrect error message is displayed.
		PG56815	When a server name is same as its host name, software
			configuration information is not made correctly.
		PG56818	In SPARC Enterprise M4000/M5000/M8000/M9000, when sending
			confliction to the REMCS center occurs, incorrect error message
			is displayed.
FJSVapcs	914600-01	PG56951	Support of SPARC Enterprise M4000/M5000/M8000/M9000.
FJSVparam	914192-01	PG43297	The warning message about the parameter related to fsflush
•			might be displayed because of the modification of the
			recommendation value of "Hardware Platform Guide".
		PG43286	Even if the savecore area is appropriately set depending on
			"dumpadm" command, the warning message of "Insufficient
			savecore device(0 MB)" might be displayed.
FJSVhrmse	914595-02	PG60786	SPARC Enterprise T5120/T5220 LDoms guest domain support.
		-	Release HRM-S limitation.
FJSVdef	914429-01	PG50208	disable Sun Update Manager Registration Wizard
FJSVdmp	914562-01	PG52975	An fjsnap may not be collected after a system crash on Solaris10.
FJSVsec	914609-01	PG57676	close(2) of se_hdlc(7D) makes system hang
0	914610-01	_	
FJSVgid.v	914568-02	PG54928	System may hang when fjgi interface is plumbed using SEOX7GD2X.
FJSVgid.u		PG55231	Communication using NIC on External I/O Expansion Unit in SPARC
			Enterprise may stop.
FJSVulsa.v	914572-02	PG57005	The target device connected to the Ultra320 SCSI card may be
FJSVulsa.u			unable to be accessed.
		PG55476	Data transfer length may become unusual on the problem of the
			SCSI control LSI.
SUNWvts	110041-01	4318966	sunvts hangs or dies on large E10K configuration.
SUNWvtsx	114479-11	4790846	SunVTS UI should be able to connect to the kernel on local host
			when xface is do
		4836292	SunVTS5.1ps2 jfbtest (Ifb3lite) failed but prompt no errors in CDE
		4861855	Connection to vtsk lost when trying to connect remotely from
			another system
		4870525	SunVTS Test Probe fails when DVD-RW media is insterted in the
			DVD drive
		4754536	netlbtest should not get registered for the port connected to
			network.

Package name	Patch ID	P-number	Bug
		4888506	cputst will fail with german locale
		4892222	this is a duplicate of 4888506 cdm/cputst locale
SUNWvts	110046-02	4307665	CDE GUI core dumps when adjust scroll bar in a oversize window
SUNWodu		4122829	vtsui disappears with no core and X error
		4318966	sunvts hangs or dies on large E10K configuration.
		4469370	Buffer overflow vulnerability in ptexec.
SUNWvts	110047-01	5034099	SunVTS UIs (tty and cde) are unable to start for large configs
SUNWcar.us	124599-01	6475595	driver_aliases conflicts with PRIMEPOWER addon package