



**Hitachi Freedom Storage™
Thunder 9500V™ V Series**

**Resource Manager 9500V User's Guide
Command Line Interface (CLI)**

© 2003 Hitachi Data Systems Corporation, ALL RIGHTS RESERVED

Notice: No part of this publication may be reproduced or transmitted in any form or by any electronic or mechanical means, including photocopying and recording, or stored in a database or retrieval system for any purpose, without the express written permission of Hitachi Data Systems Corporation.

Hitachi Data Systems reserves the right to make changes to this document at any time without notice and assumes no responsibility for its use. Hitachi Data Systems products or services can only be ordered under the terms and conditions of Hitachi Data Systems' applicable agreements, including license agreements. All of the features described in this document may not be currently available. Refer to the most recent product announcement or contact your local Hitachi Data Systems sales office for information on feature and product availability.

This document contains the most current information available at the time of publication. When new and/or revised information becomes available, this entire document will be updated and distributed to all registered users.

Trademarks

Hitachi Data Systems is a registered trademark and service mark of Hitachi, Ltd., and the Hitachi Data Systems design mark is a trademark and service mark of Hitachi, Ltd.

Freedom Storage and Thunder 9500V are trademarks of Hitachi Data Systems Corporation.

HP and HP-UX are registered trademarks of the Hewlett-Packard Company.

AIX is a registered trademark of International Business Machines Corporation.

Microsoft, Windows, Windows NT, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Sun and Solaris are trademarks or registered trademarks of SUN Microsystems, Inc.

IRIX is a registered trademark of Silicon Graphics, Inc.

All other brand or product names are or may be trademarks or service marks of and are used to identify products or services of their respective owners.

Notice of Export Controls

Export of technical data contained in this document may require an export license from the United States government and/or the government of Japan. Contact the Hitachi Data Systems Legal Department for any export compliance questions.

Document Revision Level

Revision	Date	Description
MK-92DF603-P	September 2002	Preliminary Release
MK-92DF603-0	November 2002	Initial Release
MK-92DF603-1	January 2003	Revision 1, supersedes and replaces MK-92DF603-0
MK-92DF603-2	January 2003	Revision 2, supersedes and replaces MK-92DF603-1
MK-92DF603-3	January 2003	Revision 3, supersedes and replaces MK-92DF603-2
MK-92DF603-4	February 2003	Revision 4, supersedes and replaces MK-92DF603-3
MK-92DF603-5	April 2003	Revision 5, supersedes and replaces MK-92DF603-4
MK-92DF603-6	July 2003	Revision 6, supersedes and replaces MK-92DF603-5

Source Documents for this Revision

The following source documents were used to produce this 9500V user guide:

- *Hitachi Freedom Storage™ Thunder 9500™ V Series Resource Manager 9500V User's Guide Command Line Interface (CLI)*, RSD-92DF603-5
- *Disk Array Management Program (for CLI)*, K6602897-28

Changes in this Revision:

- Added a note about connecting to the subsystem via the RS232C interface (9200 only) in section 1.1
- Changed "ArrayManage2-W730-GUI-E.exe" to "ArrayManage2-W740-GUI-E.exe" in the instructions for installing Resource Manager 9500V on Windows® in section 1.4.1
- Changed "ArrayManage2-W730-GUI-E.exe" to "ArrayManage2-W740-GUI-E.exe" in the instructions for updating Resource Manager 9500V on Windows® in section 1.5.1
- Changed version number in Figure 3.6
- Changed the first example in section 3.2.1 to reflect recent updates
- Changed the examples in 3.5.1 to reflect recent updates
- Added an example of setting online verify information to an array unit (df500a1) to section 3.6.5
- Deleted all references to the additional battery unit
- Changed the format examples in section 3.8.2
- Added the "-NoRSVConf" option to the "Specifying per option" table in section 3.8.2
- Added the "-NoRSVConf" option to the "Specifying per host group" table in section 3.8.2

- Changed the example in section 3.8.2
- Added Chapter 5

Referenced Documents

- *Hitachi Thunder 9500™ V Series Password Protection User's Guide, (MK-92DF611)*

Preface

The *Hitachi Freedom Storage™ Thunder 9500™ V Series Resource Manager 9500V User's Guide Command Line Interface (CLI)* describes the operations required to execute the configuration setting and display, information display, and error monitoring of the Hitachi disk array unit subsystem (9200 and 9500V) using the Resource Manager 9500V program via the CLI (also referred to as the Manager hereafter).

Notes on Use:

- This manual is intended for users with a background in data processing and who understand direct-access storage device subsystems and their basic functions. Specific examples of appropriate users include: system administrators – responsible for operation of systems including array units, system engineers – for construction of systems including array units, and customer support engineers – for maintenance of array units.
- The user needs to be familiar with the Hitachi Freedom Storage™ Thunder 9500™ V Series array subsystem.
- When using the manager, be sure to read this manual and understand the operating procedures and instructions described herein thoroughly before starting your operation. Understand, in particular, the descriptions in the section **Safety Precautions** thoroughly and follow the instructions in this manual.
- The user is presupposed to have thorough knowledge of the basic operation of Windows®, Solaris™, IRIX®, and HP-UX®.
- “Windows® 95”, “Windows® 98”, “Windows® 2000” and “Windows NT® Version 4.0” are abbreviated to “Windows®” in the manual.
- This manual quotes screens that appear when the Resource Manager 9500V program runs with Windows NT® 4.0, and when an array unit is configured from a dual system and is connected to a LAN. When the program runs with Windows® 95, Windows® 98, Windows® 2000, Solaris™, IRIX®, and HP-UX® displays on some screens differ from those on corresponding screens shown in this manual.

For further information on Hitachi Data Systems products and services, please contact your Hitachi Data Systems account team, or visit the Hitachi Data Systems worldwide web site at <http://www.hds.com>. For specific information on the supported host systems and platforms for the 9500V, please refer to the user documentation for the product, or contact the vendor's customer support service.

Note 1: The term “9500V” refers to the Hitachi Thunder 9500V™ subsystem, unless otherwise noted. Please refer to the *Hitachi Thunder 9500™ V Series User and Reference Guide (MK-92DF601)* for further information on the 9500V disk array subsystem.

Note 2: Throughout this manual, the term “Disk Array Management Program (DAMP)” refers to the Resource Manager 9500V program.

Note 3: The use of Resource Manager 9500V and all other Hitachi Data Systems products is governed by the terms of your license agreement(s) with Hitachi Data Systems.

Note 4: For information on password protection, please refer to the *Hitachi Thunder 9500™ V Series Password Protection User's Guide* (MK-92DF611).

Terminology

Please note the following:

- The term DF600 refers to the Thunder 9500™ V Series subsystem.
- The term DF500 refers to the Thunder 9200™ subsystem.

COMMENTS

Please send us your comments on this document: doc.comments@hds.com.

Make sure to include the document title, number, and revision.

Please refer to specific page(s) and paragraph(s) whenever possible.

(All comments become the property of Hitachi Data Systems Corporation.)

Thank you!

Safety Precautions

Note the following when using Resource Manager 9500V:

- Only administrators, system engineers, and field engineers who are familiar with Hitachi Data Systems disk array units are allowed to run Resource Manager 9500V function.
- Make certain you read and fully understand this guide before you operate the Resource Manager 9500V function.
- Carefully follow instructions included with the “CAUTION” label.



Failure to follow these instructions can result in serious system damage and/or the loss of system data.

Cautions to Observe While Starting Your Operation

- While operating Resource Manager 9500V, the contents of array unit errors may be displayed as error messages. Read the User’s Manual or Maintenance Manual to look up the appropriate action to be taken and handle the error accordingly.
- When performing operations in this manual that are preceded by a CAUTION label, read the instructions before starting the operation and follow them carefully during operation.

Contents

Chapter 1	Resource Manager 9500V	1
1.1	Notes on Using Resource Manager 9500V	1
1.2	Operating Environments	4
1.3	Connecting.....	6
1.3.1	RS232C Connection.....	6
1.3.2	LAN with a Hub	7
1.3.3	LAN without a Hub	7
1.4	Installing	8
1.4.1	Windows®	8
1.4.2	Solaris™	9
1.4.3	IRIX®	10
1.4.4	HP-UX®	11
1.4.5	AIX®	12
1.5	Updating	13
1.5.1	Windows®	13
1.5.2	Solaris™	13
1.5.3	IRIX®	14
1.5.4	HP-UX®	14
1.5.5	AIX®	14
1.6	Uninstalling.....	15
1.6.1	Windows®	15
1.6.2	Solaris™, IRIX®, HP-UX®, and AIX®	15
Chapter 2	Command List	17
2.1	Command List	17
Chapter 3	Command Specifications	21
3.1	Command Format.....	21
3.1.1	Standard Command	22
3.1.2	Administration Command	22
3.1.3	Referencing Command Syntax.....	23
3.1.4	Command List.....	24
3.1.5	Command Help.....	25
3.2	Registering an Array Unit.....	26
3.2.1	Displaying Registration Information	26
3.2.2	Registering	27
3.2.3	Changing Registration Information	29
3.2.4	Deleting Registration Information	31
3.2.5	Setting a Password in Administration Mode	32
3.3	Displaying Array Unit Status	33
3.3.1	Displaying a Microprogram Revision	33
3.3.2	Displaying Drive Configuration Information	34
3.3.3	Displaying Cache Configuration Information	36
3.3.4	Displaying the Status of Power Supply/Fan/Battery/Loop/ENC	37
3.3.5	Displaying the Current IP Address	38
3.3.6	Displaying the Information Messages.....	39
3.3.7	Referencing/Setting the Array Equipment ID or Controller ID	40
3.4	RAID/LU	42
3.4.1	Referencing a RAID Group.....	42
3.4.2	Setting Up a RAID Group	43

3.4.3	Expanding a RAID Group	44
3.4.4	Deleting a RAID Group	45
3.4.5	Referencing an LU	46
3.4.6	Setting Up an LU	47
3.4.7	Formatting an LU	48
3.4.8	Displaying Progress of LU Formatting	50
3.4.9	Expanding an LU	51
3.4.10	Deleting an LU	52
3.4.11	Changing the Default Controller of an LU	53
3.4.12	Invalidating an LU	54
3.4.13	Reassigning an LU.....	55
3.4.14	Restoring an LU	56
3.5	System Parameters	57
3.5.1	Referencing/Setting System Parameters.....	57
3.5.2	Referencing/Setting System Parameters Online.....	72
3.5.3	Referencing/Setting RTC	75
3.5.4	Referencing/Setting Target Information.....	77
3.5.5	Referencing/Setting LAN Information	83
3.5.6	Referencing/Setting SCSI Transfer Rate	85
3.5.7	Referencing/Setting the Port Option and Controller Identifier	86
3.5.8	Setting Target Information Online	93
3.6	Setting Up Configuration.....	95
3.6.1	Referencing/Setting Fibre Channel Information.....	95
3.6.2	Spare HDU Setup.....	103
3.6.3	Referencing/Setting Fee-Basis Option.....	105
3.6.4	Referencing/Setting Drive Restoration Control Information.....	107
3.6.5	Referencing/Setting Online Verify Information.....	109
3.6.6	Referencing/Setting the Command Device Information	111
3.6.7	Rebooting	113
3.7	File Output of Configuration and Configuration Setting by File	114
3.7.1	File Output of the Configuration: System Parameters.....	114
3.7.2	File Output of the Configuration: the Status of RAID/LU and Constituent Parts	123
3.7.3	Setting the System Parameters with a File	132
3.7.4	Setting the RAID/LU Definition with a File	134
3.8	Host Storage Domain (Host Group) Information (for 9500V only)	136
3.8.1	Referencing/Setting Host Information	136
3.8.2	Referencing/Setting Host Storage Domain (Host Group) Options.....	142
3.8.3	Referencing/Setting Mapping Information.....	149
3.8.4	Referencing/Registering/Changing/Deleting Host Storage Domain (Host Group)	152
3.8.5	File Output and File Input of Host Storage Domain (Host Group) Information	155
3.9	Microprogram Replacement	158
3.9.1	Downloading/Replacing Microprogram	158
3.10	Displaying Statistical Information	161
3.10.1	Displaying Statistical Information	161
3.11	Outputting the Performance Information File.....	163
3.12	Monitoring Errors.....	166
3.12.1	Setting Up E-Mail Reports	166
3.12.2	Setting Additional Information on E-Mail	170
3.12.3	Setting the Starting of Application	171
3.12.4	Monitoring Errors	172

Chapter 4	Resource Manager 9500V Operation Procedures.....	177
4.1	Executing Commands by Setting Administrator Mode	177
4.2	Executing Commands Using a User ID	178
Chapter 5	Examples of Using Commands	179

List of Figures

Figure 3.1	Command Format of Resource Manager	21
Figure 3.2	Format of Standard Command (when terminating normally).....	22
Figure 3.3	Format of Standard Command (when an error is detected)	22
Figure 3.4	Format 1 of Administration Command	22
Figure 3.5	Format 2 of Administration Command	22
Figure 3.6	Example of Referencing Command Syntax	23
Figure 3.7	Command List	24
Figure 3.8	Example of Command Help	25
Figure 3.9	Sample File: id00.txt - - - Host LU Independent Access Type	81
Figure 3.10	Sample File: id01.txt - - - Host LU Independent Access Type	82
Figure 3.11	Outline of the Format of the System Parameter Output File.....	116
Figure 3.12	System Parameters: Output Example of Common Parameters	117
Figure 3.13	System Parameters: Output Example of Controller 0 Parameters.....	121
Figure 3.14	Output Example for FD Backup Specification	122
Figure 3.17	The Outline of the Format of Host Storage Domain (Host Group) Information Output File	156

List of Tables

Table 1.1	Restrictions when Multiple Programs are used Concurrently for One Array Unit	3
Table 2.1	List of Resource Manager Commands (continues on the following pages).....	17
Table 3.1	List of Common Parameters (continues on the following pages)	118
Table 3.2	List of Parameters of Controller	122
Table 3.3	List of E-Mail Subjects	168
Table 3.4	List of E-Mail Message Texts	169
Table 3.5	List of Message Texts to be Output	175

Chapter 1 Resource Manager 9500V

The Resource Manager 9500V is a collection of the commands (executed in command line mode) to reference status and set up the configuration of an array unit. The user operates these commands in a prompt state by selecting a command with the function appropriate for a user's purpose. This chapter includes the following:

- Notes on Using Resource Manager 9500V
- Operating Environments
- Connecting
- Installing
- Updating
- Uninstalling

1.1 Notes on Using Resource Manager 9500V

When using Resource Manager 9500V, consider the following:



- When using Resource Manager 9500V on "RS232C connection", the "ERROR INF" (a function to specify an error information transfer mode to the RS232C port) must be set to "OFF" (suspension of the error information transfer) by means of the system parameter setting function of the array unit.
(The "ERROR INF" is set to "OFF" when shipped from the factory.) Otherwise, it may cause Resource Manager 9500V to fail to connect to the array unit or functions of Resource Manager 9500V to end abnormally.
- Regarding the functions to be executed by Resource Manager 9500V, some are available and others are not available while the array unit is online with a host. For details, see Chapter 2.
When high I/O load exists, functions that are available while online might cause a command time-out in the host or a recovering fault in Resource Manager 9500V. It is recommended that these functions be executed while offline.
- When the Resource Manager 9500V is installed in the host connected to the array unit, I/O load from a host might cause a command time-out on the host side or an abnormal termination on the Manager side. It is recommended that the Resource Manager be installed in the host NOT connected to the array unit.
- At least one logical unit must be configured in the array unit, to make all of the Resource Manager 9500V functions available. If no logical unit is defined in the array unit, some functions cannot be executed.

- Resource Manager 9500V can control up to 1,024 array units. Configurations (setting of RAID groups, logical units, etc.) can be done on one array unit at a time. Error Alert monitoring must be stopped to configure array units.
- When the PC enters the suspension state (low power mode) while the Resource Manager 9500V is running, Resource Manager 9500V may not operate correctly after the PC is released from the suspension state.

When you operate Resource Manager 9500V, disable power management by Windows® so that the PC will not enter the suspension state.

- When connecting to the subsystem via the RS232C interface (9200 only), do not execute anything other than the Error Monitoring function online. Executing another function online might cause a command timeout on the host side and terminate other running applications abnormally.
- Resource Manager 9500V may hang up in the following cases.
 - The communication with the connected array unit fails due to controller blockage, array unit failure, or disconnected LAN connection, etc., or in case that the array unit receives a Reset/LIP from the host.
 - Other application works at the same time, and a CPU use rate is high.

If Resource Manager 9500V hangs up, terminate it forcibly and check the array unit status and the connection status of RS232C or LAN. Then, boot up Resource Manager 9500V once again. Start Resource Manager 9500V when you have finished other applications.

- Windows® 2000 dynamic disks are not supported.

- If the Resource Manager 9500V is used together with other programs for one array unit, the following restrictions apply.

Table 1.1 Restrictions when Multiple Programs are used Concurrently for One Array Unit

No.	Program name	1	2	3	4	5	6	7
1	Disk Array Management Program (LAN)	Δ *1	Δ	×	Δ	×	○	○
2	Disk Array Management Program (RS232C connection)	Δ	×	Δ	×	Δ	○	○
3	Disk Array utility (LAN)	×	Δ	×	Δ	×	○	○
4	Disk Array utility (RS232C connection)	Δ	×	Δ	×	Δ	○	○
5	Disk Array utility for Web	×	Δ	×	Δ	×	○	○
6	SNMP Function	○	○	○	○	○	○	○
7	9500V-built-in Web Server Function	○	○	○	○	○	○	○

○: Concurrent use is allowed.

×: Concurrent use is not allowed (operations performed with a program terminate abnormally).

Δ: Configuration in which concurrent use is allowed, but is not recommended.

Δ*1: Two Resource Manager 9500Vs can be used concurrently. However, if the identical array subsystem is specified from different Resource Manager 9500Vs while using two Resource Manager 9500Vs concurrently, the setting may not be made correctly.

Additionally, if one Resource Manager 9500V terminates forcibly while using two Resource Manager 9500Vs simultaneously, another Resource Manager 9500V may terminate abnormally. Return the Resource Manager 9500V that terminated abnormally to operational status.

If you run a combination of programs when concurrent use is not allowed, if a program with a usage restriction placed on it has been started, start another program of the combination after terminating the running program. To operate other programs, refer to their respective user's guides provided with the program products.

- If any array unit failure is detected, contact Hitachi maintenance personnel.

1.2 Operating Environments

Resource Manager 9500V is operated by connecting to the array unit via a LAN or RS232C. When an array unit is connected to a LAN, a host (personal computer, SUN[®] server/workstation, SGI[™] server/workstation, HP[®] server/workstation, or IBM[®] server/workstation), in which Resource Manager 9500V is installed, must be connected to the network and operate normally. When an array unit is connected to an RS232C interface, an RS232C port of the machine must operate normally.

Note: Windows[®] 2000 dynamic disks are not supported.

2000

- PC
 - Windows[®] 95, Windows[®] 98, Windows[®] 2000, or Windows NT[®] 4.0
 - CPU: Pentium
 - Memory: 16 MB or more is recommended
 - Disk capacity: 10.5 MB maximum
 - Network adapter
- Sun[™] server/workstation
 - Solaris[™] 2.6, 2.7, 2.8, 2.9
 - CPU: UltraSPARC or more is recommended.
 - Memory: 16 MB
 - Disk capacity: product version 19.5 MB maximum
 - Network adapter
- SGI[®] server/workstation
 - IRIX[®] 6.4, 6.5
 - CPU: R10000 or more is recommended.
 - Memory: 16 MB
 - Disk capacity: product version 32.5 MB maximum
 - Network adapter
- HP[®] server/workstation
 - HP-UX[®] 10.20, 11.0, 11i
 - CPU: HA8000 or more is recommended.
 - Memory: 16 MB
 - Disk capacity: product version 21 MB maximum
 - Network adapter

- IBM® server/workstation
 - AIX 4.3.3, 5L, 5.2
 - CPU: PowerPC/RS64 II or more is recommended.
 - Memory: 16MB
 - Disk capacity: product version 24.5 MB maximum
 - Network adapter
- RS232C connection
 - Serial port
 - Baud rate: 9600
 - Data bit: 8
 - Parity: none
 - Stop bit: 1
 - Flow control: none
 - Serial cable (9 pin, cross) for RS232C connection: 1 cable/controller
- LAN connection
 - When the array unit and the machine are connected directly, use 10BaseT/100BaseT cable (cross) or twisted pair cable (cross).
When the array unit and machine are connected through a hub, use 10BaseT/100BaseT cable or twisted pair cable. 100BaseT works with 9500V products.

1.3 Connecting

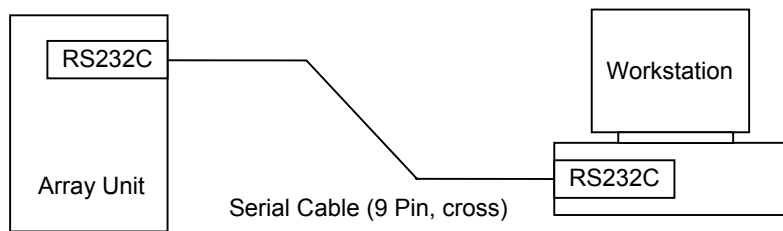
This section provides examples of connections between a workstation in which Resource Manager 9500V has been installed and an array unit. These connections include:

- RS232C Connection
- LAN with a Hub
- LAN without a Hub

The following diagram is an example of a connection between a workstation in which Resource Manager 9500V is installed and an array unit.

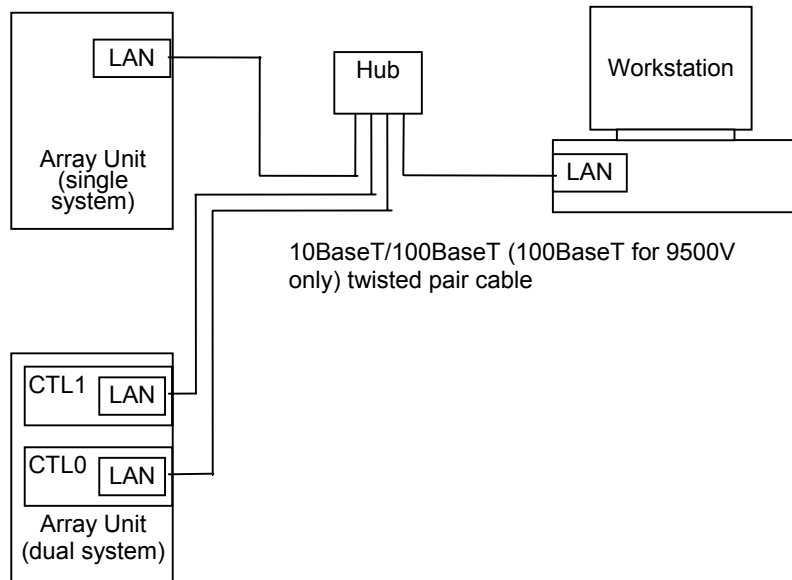
1.3.1 RS232C Connection

- RS232C connection



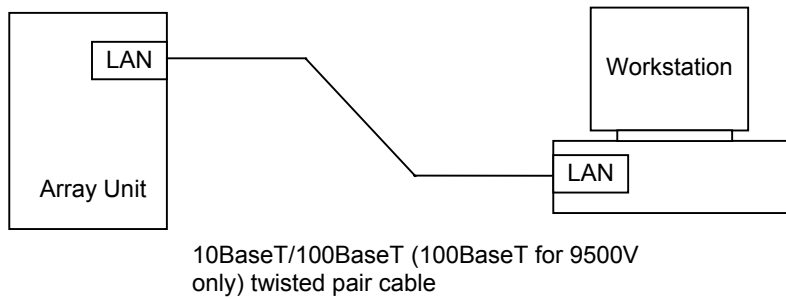
Note 1: In the dual system where two RS232C ports are in the workstation, connect the RS232C to both of controller 0 and controller 1.

1.3.2 LAN with a Hub



Note: If an array unit is already connected with a LAN, a workstation is connected to the same network as the array unit.

1.3.3 LAN without a Hub



1.4 Installing

This section provides instructions for installing Resource Manager 9500V to the following systems:

- Windows®
- Solaris™
- IRIX®
- HP-UX®
- AIX®

1.4.1 Windows®

1. Start the PC, then boot up Windows®.
2. Execute the ArrayManage-W740-CLI-E.exe in the damp_win directory of the provided CD-R. By default, the files will be installed in \program files\da manager cli\
3. Execute the startmgr.bat (a Windows® batch file used to start the Resource Manager 9500V), The following environment parameters have to be set correctly in startmgr.bat:

```
set CMDF_ROOT_DIR_PATH=.
set LANG=en
```

Check with the command 'set' to verify the correct setting of environment parameters on the workstation

A prompt screen will be displayed and Resource Manager 9500V Commands can be executed from this screen.

Note: When executing commands from other than a directory in which the Resource Manager 9500V has been installed, edit the CMDF_ROOT_DIR_PATH environment variable of the startmgr.bat in the developed file. Set up the install directory of the Resource Manager 9500V in the CMDF_ROOT_DIR_PATH environment variable. However, if the LANG environment variable is not specified, the Resource Manager 9500V operates in English language mode.

Example: If Resource Manager 9500V has been installed in C:\damp:

```
set CMDF_ROOT_DIR_PATH=C:\damp
set LANG=en
command.com
```

1.4.2 Solaris™

1. Start the SUN™ server/workstation.
2. Create a new directory (example: /usr/damp) for installing the Resource Manager 9500V. Copy the ArrayManage-xSxxx-CLI.tar file in the damp_sol directory of the provided CD-R to the directory created in the hard disk. (The portion xSxxx of file names varies with the version of the Resource Manager 9500V, etc.)
3. The ArrayManage-xSxxx-CLI.tar file is a Tar format file. Expand the file referring to the following example. If the directory described below is present, create another directory.

Example:

```
tar xvf ArrayManage-xSxxx-CLI.tar
```

When setting /usr/damp for the install directory, the following file structure is developed.

```
/usr/damp/           : Command and message files of Resource Manager 9500V
└── /lib/           : Common library used when running Resource Manager 9500V
```

4. Add a path to the common library with the LD_LIBRARY_PATH environment variable. Example when setting DFHOME for the install directory:

If the LD_LIBRARY_PATH environment variable not yet defined (example uses C shell commands):

```
% setenv LD_LIBRARY_PATH ${DFHOME}/lib
```

If the LD_LIBRARY_PATH environment variable is already defined (example uses C shell commands):

```
% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:${DFHOME}/lib
```

5. Set up a path to the directory, in which Resource Manager 9500V has been installed, in the CMDF_ROOT_DIR_PATH environment variable.

Example: When setting DFHOME for the install directory (example uses C shell commands):

```
% setenv CMDF_ROOT_DIR_PATH ${DFHOME}
```

It is recommended that statements 4 and 5 be defined in the initial setting file (for C shell: log in) of the login shell for users who access the Resource Manager 9500V.

6. Log in again.

1.4.3 IRIX®

1. Start the SGI™ server/workstation.
2. Create a new directory (example: /usr/damp) for installing the Resource Manager 9500V. Copy the `ArrayManage-xIxxx-CLI.tar` file in the `damp_iris` directory of the provided CD-R to the directory created in the hard disk. (The portion `xIxxx` of file names varies with the version of the Resource Manager 9500V, etc.)
3. The `ArrayManage-xIxxx-CLI.tar` file is a Tar format file. Expand the file referring to the example. If the directory described below is present, create another directory.

Example:

```
tar xvf ArrayManage-xIxxx-CLI.tar
```

When setting /usr/damp for the install directory, the following file structure is developed.

```
/usr/damp/           : Execute and message files of Resource Manager 9500V
|
|_ /lib/             : Common library used when running Resource Manager 9500V
```

4. Add a path to the common library to the `LD_LIBRARY_PATH` environment variable. Example when setting `DFHOME` for the install directory:

If the `LD_LIBRARY_PATH` environment variable not yet defined (example uses C shell commands):

```
% setenv LD_LIBRARY_PATH ${DFHOME}/lib
```

If the `LD_LIBRARY_PATH` environment variable is already defined (example uses C shell commands):

```
% setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH:${DFHOME}/lib
```

5. Set up a path to the directory, in which the Resource Manager 9500V has been installed, in the `CMDF_ROOT_DIR_PATH` environment variable.

Example: When setting `DFHOME` for the install directory (example uses C shell commands):

```
% setenv CMDF_ROOT_DIR_PATH ${DFHOME}
```

It is recommended that statements 4 and 5 be defined in the initial setting file (for C shell: `log in`) of the login shell for users who access Resource Manager 9500V.

6. Log in again.

1.5 Updating

This section provides instructions for updating Resource Manager 9500V on the following systems:

- Windows®
- Solaris™
- IRIX®
- HP-UX®
- AIX®

Note: If you update, be sure to terminate Resource Manager 9500V before starting operations.

1.5.1 Windows®

1. Execute `ArrayManage-W740CLI-E.exe` in the `damp_win` directory of the provided CD-R.

The new version of Resource Manager 9500V will be installed. Windows® does not need to be restarted.

1.5.2 Solaris™

1. Copy the `ArrayManage-xSxxx-CLI.tar` file in the `damp_sol` directory of the provided CD-R to the hard disk.
2. The `ArrayManage-xSxxx-CLI.tar` file is a Tar type file. Open the file as described in the following example. (The `xSxxx` portion of the file name varies with the version of Resource Manager 9500V):

Example:

```
tar xvf ArrayManage-xSxxx-CLI.tar
```

The updated new version of Resource Manager 9500V will be installed. Solaris™ does not need to be restarted.

1.5.3 IRIX®

1. Copy the `ArrayManage-xIxxx-CLI.tar` file in the `damp_irix` directory of the provided CD-R to the hard disk.
2. The `ArrayManage-xIxxx-CLI.tar` file is a Tar type file. Open the file as described in the following example. (The `xIxx` portion of the file name varies with the version of Resource Manager 9500V):

Example:

```
tar xvf ArrayManage-xIxxx-CLI.tar
```

The new version of Resource Manager 9500V will be installed. IRIX® does not need to be restarted.

1.5.4 HP-UX®

1. Copy the `ArrayManage-xHxxx-CLI.tar` file in the `damp_hpux` directory of the provided CD-R to the hard disk.
2. The `ArrayManage-xHxxx-CLI.tar` file is a Tar type file. Open the file as described in the following example. (The `xSxxx` portion of the file name varies with the version of Resource Manager 9500V):

Example:

```
tar xvf ArrayManage-xHxxx-CLI.tar
```

The new version of Resource Manager 9500V will be installed. HP-UX® does not need to be restarted.

1.5.5 AIX®

1. Copy the `ArrayManage-xAxxx-CLI.tar` file in the `damp_aix` directory of the provided CD-R to the hard disk.
2. Execute the `slibclean` command. You must have root permission to execute the `slibclean` command. If this command is executed without root permission, delete the library file `libdau.a`.
3. The `ArrayManage-xAxxx-CLI.tar` file is a Tar type file. Open the file as described in the following example. (The `xSxxx` portion of the file name varies with the version of Resource Manager 9500V):

Example:

```
tar xvf ArrayManage-xAxxx-CLI.tar
```

The new version of Resource Manager 9500V will be installed. AIX® does not need to be restarted.

1.6 Uninstalling

This section provides instructions for uninstalling Resource Manager 9500V on the following systems:

- Windows®
- Solaris™, IRIX®, HP-UX®, and AIX®

1.6.1 Windows®

1. Delete the Resource Manager 9500V using the Add and Delete Application icon in the Control Panel.
2. Delete the directory generated in the hard disk for installing the Resource Manager 9500V.

1.6.2 Solaris™, IRIX®, HP-UX®, and AIX®

1. Delete the directory and all its files generated in the hard disk for installing the Resource Manager 9500V.
2. Delete the statement of a path to the common library from the set contents of the environment variable.
3. Delete the reference to the CMDF_ROOT_DIR_PATH environment variable.

Chapter 2 Command List

2.1 Command List

Table 2.1 shows a list of Resource Manager 9500V commands. There are two types of Resource Manager 9500V commands: one type is the standard command that is used in standard mode; the other is the administration command that is used in administration mode.

When executing an administration command, a password must be set and entered. This password is for the workstation from which the commands are executed. It is stored in a password file on this workstation. (See Array Unit Registration Commands.) The administration commands that require password entry are shown with symbols "○" marked in the password column of Table 2.1. These commands can be either used or not while the array unit is online. (Commands that can be used during online are shown each with symbols "○" marked in the online use column in Table 2.1.)

Additionally, when the optional Password Protection function is installed on the array unit, some commands cannot be executed unless a user ID and password is provided. These user IDs and passwords are stored on the array unit. (See Array Unit Management by User ID Commands.) The commands that require login if a user ID has been registered are shown with symbols "○" marked in the login column of Table 2.1.

Note: Do not operate while online except while **Monitoring errors**; otherwise, your connection may time out.

Table 2.1 List of Resource Manager Commands (continues on the following pages)

Classification	Function	Command	Online use	Password	Login
Array unit registration	Referencing array unit information	auunitref	○	x	x
	Adding array unit information	auunitadd	○	x	x
	Changing array unit information	auunitchg	○	x	x
	Deleting array unit information	auunitdel	○	x	x
	Setting password	aupasswd	○	○	x
Array unit management by user ID (Password Protection Feature)	Setting user ID	auuidadd	○	○	○
	Changing user ID	auuidchg	○	○	○
	Deleting user ID	auuiddel	○	○	○
	Changing password	aupwdchg	○	○	○
	Logging into array unit	aulogin	○	○	x
	Logging out from array unit	aulogout	○	○	○
	Checking login	auchkuid	○	x	○

Table 2.1 List of Resource Manager Commands (continued)

Classification	Function	Command	Online use	Password	Login
Array unit status	Displaying microprogram revision	aurev	○	x	x
	Displaying drive configuration information	audrive	○	x	x
	Displaying cache configuration information	aucache	○	x	x
	Displaying status of power supply/fan/battery	ausupply	○	x	x
	Displaying current IP address	aucrlan	○	x	x
	Displaying the information messages	auinfomsg	○	x	○
	Referencing/setting array unit ID or controller ID	auunitid	○	○	x
RAID /LU	Referencing RAID group	aurgref	○	x	x
	Setting up RAID group	aurgadd	○	○	○
	Expanding RAID group	aurgexp	○	○	○
	Deleting RAID group	aurgdel	x	○	○
	Referencing LU	aluref	○	x	x
	Setting up LU	aluardd	○	○	○
	Formatting LU	alureformat	○	○	○
	Displaying progress of LU formatting	alureformatst	○	○	x
	Expanding LU	alurexp	○	○	○
	Deleting LU	aluredel	x	○	○
	Changing default controller of LU	alurechg	○	○	○
	Invalidation LU	alureinvalidate	○	○	○
	Reallocation LU	alureallocate	○	○	○
	Restoration LU	alurerestoration	○	○	○
	LUN Size Expansion Feature	Referencing unified LU	aluref	○	x
Unifying LU		aluremrg	○	○	○
Dividing LU		alureludiv	○	○	○

Table 2.1 List of Resource Manager Commands (continued)

Classification	Function	Command	Online use	Password	Login
System parameters	Referencing/setting system parameters (See Note 1)	ausysparam	x	○	○
	Referencing/setting system parameters during on-line	auonsysprm	○	○	○
	Referencing/setting RTC (See Note 2)	aurtc	x	○	○
	Referencing/setting target information (See Note 1)	autarget	○	○	○
	Referencing/setting LAN information (See Note 1)	aulan	○	○	○
	Referencing/setting SCSI transfer rate (See Note 1)	ausync	○	○	○
	Referencing/setting port option	auportop	○	○	○
	Referencing/setting target information during on-line	auontarget	○	○	○
Setting up configuration	Referencing/setting fibre channel information	aufibre/ aufibre1	x	○	○
	Spare HDU setup	auspare	○	○	○
	Referencing/setting Fee-Basis option	auopt	○	○	○
	Referencing/setting drive restoration control information	audrecopt	x	○	○
	Referencing/setting online verify information	auonlineverify	x	○	○
	Referencing/setting Command device information	aucmddev	○	○	○
	Rebooting array unit	aureboot	x	○	○
Save configuration information in file and set up configuration information from file	Save system parameters in file	ausyspout	○	x	x
	Save the RAID/LU configuration information and component conditions in file	auconfigout	○	x	x
	System parameters setup from file	ausyspset	○	○	○
	RAID/LU configuration setup from file	auconfigset	○	○	○

Table 2.1 List of Resource Manager Commands (continued)

Classification	Function	Command	Online use	Password	Login
Host Group (Host Storage Domain) information	Referencing/setting host information	auhgwvn	○	○	○
	Referencing/setting host group option	auhgopt	○	○	○
	Referencing/setting mapping information	auhgmap	○	○	○
	Referencing/setting/changing/deleting host group	auhgdef	○	○	○
	Save host group information in file	auhgout	○	x	○
	Host group information setup from file	auhgset	○	○	○
Microprogram replacement	Downloading/replacing microprogram	aumicro	○	○	○
SNMP environment information	Setting SNMP environment information and storing in file (See Note 1)	ausnmp	x	○	○
Obtaining performance information	Outputting performance information file	auperform	○	x	x
Monitoring errors	Setting up E-Mail reports	aumail	○	x	x
	Setting additional information on E-Mail	auunitmsg	○	x	x
	Setting the starting of application	auextprog	○	x	x
	Monitoring errors	auerroralert	○	x	x
Help	Displaying command help	auman	○	x	x

Note 1: Set items do not become effective until the array unit is restarted.

Note 2: Set items do not become effective until the array unit is restarted. However, when connecting the Resource Manager 9200 or 9500V, restarting is not necessary.

For Commands that require login, if the reference is specified by the option, they can be executed without logging in.

Chapter 3 Command Specifications

This chapter contains the following Resource Manager 9500V-command information:

- Command Format
- Registering an Array Unit
- Displaying Array Unit Status
- RAID/LU
- Setting UP Configuration
- System Parameters
- File Output of Configuration and Configuration Setting by File
- Host Storage Domain (Host Group) Information
- Microprogram Replacement
- Displaying Statistical Information
- Outputting the Performance Information File
- Monitoring Errors

3.1 Command Format

The command format of the Resource Manager 9500V is specified with a command name and succeeding options as shown in Figure 3.1. When specifying multiple options, the order in which options are specified does not matter. In addition, options may be omitted depending the type of commands.

```
Command Option1 Option2 Option3 ....
```

Figure 3.1 Command Format of Resource Manager

Commands of the Resource Manager 9500V are classified mainly into the standard command and the administrator commands. The following describes specifications of each type of command.

3.1.1 Standard Command

The standard command is a command used mainly for reference. Figure 3.2 and Figure 3.3 show the formats of the standard command. When executing a standard command, the execution result will be displayed following its execution. If an error is detected in specification of options or while processing, you are notified of an error message.

```
%Command Option1 Option2 Option3
Result
%
```

Figure 3.2 Format of Standard Command (when terminating normally)

```
%Command Option1 Option2 Option3
Error message
%
```

Figure 3.3 Format of Standard Command (when an error is detected)

3.1.2 Administration Command

The administration command is a command used to set up a configuration for the array unit. Taking into consideration the integrity and security of data, this command prompts you to enter a password when executing it, and is executed if the password can be authenticated. When option -refer is specified, for example in command aufibre a password is not required.

Figure 3.4 and Figure 3.5 show the formats of the administration command. When entering an administrator command, this command prompts you to enter a password following the entry. This time, when you enter a preset password, the command will be executed. When, in particular, performing operations associated with data configurations such as deletion of a RAID group or logical unit, commands prompt you to confirm whether or not to execute the function itself before entering a password (see Figure 3.5).

```
Command Option1 Option2 Option3 ....
Password: (Enter an already-set password)
%
```

Figure 3.4 Format 1 of Administration Command

```
%Command Option1 Option2 Option3 ....
Are you executing? (y/n [n])
Password: (Enter an already-set password)
%
```

Figure 3.5 Format 2 of Administration Command

3.1.3 Referencing Command Syntax

When you want to reference the syntax of a command, specify the `-help` option in the command, then the Usage information will be displayed, as shown in Figure 3.6. The descriptions displayed in Usage are the same as those described in **Format** of each command.

```
% auunitadd -help
Disk Array management program
Version 7.40
Copyright (C) 2000, 2003, Hitachi, Ltd.

Usage:
  Single system
    DF400, DF500, DF600
    auunitadd -unit unit_name [ -group group_name ] -DF400 | -DF500 | -DF600
              -single -RS232C | -LAN
              -ct10 device | address [ -watch ]

  Dual system
    DF400, DF500, DF600
    auunitadd -unit unit_name [ -group group_name ] -DF400 | -DF500 | -DF600
              -dual -RS232C | -LAN
              -ct10 device | address [ -ct11 device | address ] [ -watch ]

%
```

Figure 3.6 Example of Referencing Command Syntax

3.1.4 Command List

A command list is displayed when `auhelp.bat` is activated.

Command	Function
auunitref	-- Display Array Unit Information
auunitadd	-- Add Array Unit Information
auunitchg	-- Change Array Unit Information
auunitdel	-- Delete Array Unit Information
apasswd	-- Set Password
auman	-- Display reference manual pages
auuidadd	-- Add User ID to the array unit
auuidchg	-- Change User ID on the array unit
auuiddel	-- Delete User ID on the array unit
apwdchg	-- Change password on the array unit
aulogin	-- Login the array unit
aulogout	-- Logout the array unit
auchuid	-- Refer User ID logged in the array unit
aurev	-- Display Microprogram Revision
audrive	-- Display Drive Configuration
aucache	-- Display Cache Configuration
ausupply	-- Display Power Supply/FAN/Battery/AC/DC Information
aucrlan	-- Display Current IP Address
auref	-- Display RAID Group Configuration
aurgadd	-- Add RAID Group
aurgexp	-- Expand RAID Group
aurgdel	-- Delete RAID Group
auluref	-- Display LU Configuration
aluuadd	-- Add LU
auformat	-- Format LU
auformatst	-- Refer Format Progress
aluuexp	-- Expand LU Capacity
aludel	-- Delete LU
aluchg	-- Change Default Controller of LU
aturbolu	-- Set Turbo LU
aucmddev	-- Set Command Device Information
aumrcfdev	-- Set Command Device Information
aumrcfluc	-- Refer Coupling LU Information
aumrtpath	-- Set Remote Path Information
ausysparam	-- Set System Parameter
auonsysprm	-- Referencing/Setting System Parameters During Online
auptop	-- Set Port Option Parameter
aurtc	-- Set RTC
autarget	-- Set Target Information
auontarget	-- Set LU Mapping Information
aulan	-- Set LAN Information
ausync	-- Set Sync Control Information
auspare	-- Set Spare Disk
audrecopt	-- Set Drive Restoration Information
auonlineverify	-- Set Online Verify Information
aufibre,aufibre1	-- Set Fibre Channel Information
aumicro	-- Download/Change Microprogram
ausnmp	-- Set SNMP Configuration
aureboot	-- Restart the array unit
austatistics	-- Display Statistical Information
aperform	-- Output Performance Information to File
auinfmsg	-- Display Information Message
amail	-- Set E-mail Information
auunitmsg	-- Set E-mail Additional Information
auextprog	-- Set External Application Information
auerroralert	-- Error Alert
auopt	-- Option set up
ausyspout	-- Output System Parameter to File
auconfigout	-- Output RG/LU Configuration to File
ausyspset	-- Set System Parameter from File
auconfigset	-- Set RG/LU Configuration from File
amluref	-- Refer Unified LU Information
aluumrg	-- Unify LU
amludiv	-- Separate Unified LU
aluuinvalidate	-- Invalidate LU
alurestoration	-- Restore LU
alureallocate	-- Reallocate LU
auhgwvn	-- Set Host Information
ahgopt	-- Host Group Option set up
ahgmap	-- Set Mapping Information
auunitid	-- Set Device Identifier and Controller Identifier
ahgout	-- Output Port/Host Group Information to File
ahgset	-- Set Port/Host Group Information from File
ahgdef	-- Refer/Create/Change/Delete Host Group

Figure 3.7 Command List

3.1.5 Command Help

When each command of the Resource Manager 9500V is activated by an **aman** command, commentaries of each command described in this manual are displayed.

A format of **aman** is shown in the following.

- Command name

```
aman [ -en | -jp ] command_name
```

- Options

Options	Description
-en -jp	Specifies the locale of the manual when the specification is omitted. If the environment variable "LANG" indicates Japanese, the manual is displayed in Japanese. If the environment variable indicates the other locale, the manual is displayed in English. -en: Displays the manual in English. -jp: Displays the manual in Japanese.
command_name	Specifies the command name that the manual displays.

- Examples

The following example is displayed in **auunitref** command help.

Example:

```
% aman -en auunitref
Copyright (C) 2000, 2003, Hitachi, Ltd.

Command name

    auunitref    Displaying the Registration Information

Format
    auunitref [ -unit unit_name ]

Description
    This command displays the registration information of an array unit that
    is registered in Disk Array Management Program.
    Omitting the array unit name displays a list of information registered
    in the Disk Array Management Program.
    Specifying an array unit name displays information about the specified
    array unit.

Options
    -unit unit_name
        Specifies the name of an array unit whose registration
        information is to be referred.
        Specify the array unit in less than or equal to 16 characters
        using alphanumerics, special symbols "-(minus)", or
        "_ (underline)".

%
```

Figure 3.8 Example of Command Help

3.2 Registering an Array Unit

3.2.1 Displaying Registration Information

- Command name

auunitref

- Format

auunitref [-unit unit_name]

- Description

This command displays the registration information of an array unit that is registered in the Resource Manager 9500V. Omitting an array unit name, displays a list of information registered in the Resource Manager 9500V. When an array unit name is specified, information is displayed about the specified array unit.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit whose registration information is to be referenced. Specify the array unit in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".

- Examples

The following example references all registered information.

Example:

% auunitref					
Array Unit Name	Group Name	Array Unit Type	Error Alert	Connection Mode	IP Address/Host
Name/Device Name					
df400a	hsp	DF400 Dual	on	LAN	192.168.0.50
192.168.0.51					
df400a0	hsp	DF400 Single	on	LAN	192.168.0.60
df400a1	hsp	DF400 Dual	off	LAN	192.168.0.62
192.168.0.63					
df400b1	hsp1	DF400 Dual	on	LAN	192.168.1.100
192.168.1.101					
df400b2	hsp1	DF400 Dual	off	LAN	192.168.1.102
192.168.1.103					
df400c1	hsp1	DF400 Single	off	232C	COM1
df500a1	hsp1	DF500 Dual	on	LAN	192.168.2.100
192.168.2.101					
df500a2	hsp1	DF500 Dual	on	LAN	192.168.2.102
192.168.2.103					
df600	hsp2	DF600 Dual	on	LAN	192.168.3.100
192.168.3.101					
%					

The following example references registration information of array unit df600.

Example:

3.2.2 Registering

- Command name

auunitadd

- Format

Single system

DF500, DF600

```
auunitadd -unit unit_name [ -group group_name ] -DF500 | -DF600
-singl e -RS232C | -LAN
-ct10 device | address [ -watch ]
```

Dual system

DF500, DF600

```
auunitadd -unit unit_name [ -group group_name ] -DF500 | -DF600
-dual -RS232C | -LAN
-ct10 device | address [ -ct11 device | address ] [ -watch ]
```

- Description

This command registers an array unit into the Resource Manager 9500V. Registration information consists of an array unit name, a group name, a type, a configuration, a connection interface, and device.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which registration information will be set up Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-group group_name	Specifies the name of a group in which multiple array units are managed all together. If this option is omitted, array units are not managed in a group all together. The maximum number of groups registered is 200. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-DF500 -DF600	Specifies the type of an array unit
-single -dual	Specifies the configuration (single system or dual system) of an array unit
-RS232C -LAN	Specifies the connection interface (RS232C or LAN) to an array unit
-ct10 device address	Specifies the device or address used to connect to Controller 0 If "LAN" is selected as the [connection interface], specify an "IP address" or "host name". If "RS232C", specify a "device name". Specifies a host name with up to 15 one-byte coded characters. Specifies a device name with a RS232C port name or a device file name. (Example: Windows - COM1, Solaris - /dev/ttya)
-ct11 device address	Specifies the device or address used to connect to Controller 1 If "LAN" is selected as the [connection interface], specify an "IP address" or "host name". If "RS232C", specify a "device name". Specifies a host name with up to 15 one-byte coded characters. Specifies a device name with a RS232C port name or a device file name. (Example: Windows - COM1, Solaris - ttya)
-watch	Specifies that an array unit registered is monitored for errors. If omitted, an array unit is not monitored for errors.

Note: For the dual system disk array unit, only one controller can be used in the RS232C connection mode. **Array Unit Type** is used to select an array unit type to be connected. Specify **Controller 0 IP Address/Host Name/Device Name** and **Controller 1 IP Address/Host Name/Device Name**.

When registering the array unit in the dual system, verify that you have selected the correct controller for the connection before specifying **Controller 0 IP Address/Host Name/Device Name** and **Controller 1 IP Address/Host Name/Device Name**. If you specify the wrong controller, depending on the specified contents, the controller configuration can be set to the opposite controller side.

- Examples:

The following example registers a 9500V with a dual system configuration and a LAN connection interface by array unit name df600a1.

Example:

```
% auunitadd -unit-df600a1 -DF600 -dual -LAN -ct10 192.168.1.100 -ct11
192.168.1.101
%
```

3.2.3 Changing Registration Information

- Command name

auunitchg

- Format

```
auunitchg -unit unit_name
          [ -newunit unit_name ] [ -group group_name ]
          [ -DF500 | -DF600 ] [ -single | -dual ] [ -RS232C | -LAN ]
          [ -ct10 device | address ] [ -ct11 device | address ]
          [ -watch | -ignore ] [ -f ]
```

- Description

This command changes the registration information (array unit name, group name, type, configuration, connection interface, and device) of an already-registered array unit. However, omitted items will not be changed.

- Options

Options	Description
-unit unit_name	Specifies the name of a registered array unit Specify with one-byte coded alphanumeric and special symbols "-" (minus) and "_" (underline) of up to 16 characters long.
-newunit unit_name	Specifies the array unit name to change Specify an array unit name after change, with one-byte coded alphanumeric and special symbols "-" (minus) and "_" (underline) of up to 16 characters long.
-group group_name	Specifies the group name to change Specify with one-byte coded alphanumeric and special symbols "-" (minus) and "_" (underline) of up to 16 characters long.
-DF500 -DF600	Specifies the type of an array unit to change
-single -dual	Specifies the configuration (single system or dual system) of an array unit to change
-RS232C -LAN	Specifies the connection interface (RS232C or LAN) of an array unit to change
-ct10 device address	Specifies the device or address to change, which address is used to connect to Controller 0 If the [connection interface] is "LAN", specifies an "IP address" or "host name". If "RS232C", specifies a "device name". Specifies a host name with up to 15 one-byte coded characters. Specifies a device name with a RS232C port name or a device file name. (Example: Windows - COM1, Solaris - /dev/ttya)

(Continued)

Options	Description
-ctl1 device address	Specifies the device or address to change, which address is used to connect to Controller 1 Specifies in the same way as for Controller 0
-watch	Specifies that an array unit is monitored for errors
-ignore	Specifies that an array unit is not monitored for errors
-f	The confirmation message at command execution is omitted.

■ **Examples:**

The following example shows the procedure for changing registration information. The user executes the reference command to display the registration information of array unit df600a1, then executes the `auunitchg` command to change the information. After changing the information, the user executes the reference command again to check whether the changes have been made.

Example:

```
% auunitref -unit df600a1
Array Unit Name   Group Name   Array Unit Type   Error Alert   Connection Mode   IP
Address/Host Name/Device Name
df600a1          hsp          DF600 Dual        on            LAN
192.168.3.100    192.168.3.101
%
% auunitchg -unit df600a1 -LAN -ctl0 192.168.1.100 -ctl1 192.168.1.101
change df600a1? (y/n [n]): y
%
% auunitref -unit df600a1
Array Unit Name   Group Name   Array Unit Type   Error Alert   Connection Mode   IP
Address/Host Name/Device Name
df600a1          hsp          DF600 Dual        on            LAN
192.168.1.100    192.168.1.101
%
```

If a specified array unit name is not yet registered, the following message is displayed.

Example:

```
% auunitchg -unit df600b1
DMEA001003 : The specified subsystem name is not registered.
%
```

3.2.4 Deleting Registration Information

- Command name

auunitdel

- Format

auunitdel -unit unit_name [-f]

- Description

This command deletes the registration information of an already-registered array unit.

- Options

Options	Description
-unit unit_name	Specifies the name of a registered array unit whose registration information is to be deleted Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-f	Omits the confirmation message when the command is executed

- Examples:

The following example deletes registration information of already-registered array unit df600a1.

Example:

```
% auunitdel -unit df600a1
remove df600a1? (y/n [n]): y
%
```

The following example checks the information registered about an array unit name that has been deleted.

Example:

```
% auunitdel -unit df600a1
DMEA001003 : The specified subsystem name is not registered.
%
```

3.2.5 Setting a Password in Administration Mode

- Command name

aupasswd

- Format

aupasswd

- Description

This command sets a new password used in administration mode to execute administration commands. This command is also used to change an already-set password.

When setting a new password, enter the new password twice. When changing the password, enter an already-set password and then enter a new password.

- Examples:

The following example sets a new password used in administration mode.

Example:

```
% aupasswd
New password: (Enters a password to be set newly.)
Retype new password: (Enters the same password as above.)
%
```

The following example changes a password used in administration mode.

Example:

```
% aupasswd
Old password: (Enters an already-set password.)
New password: (Enters a new password.)
Retype new password: (Enters the same password as above.)
%
```

3.3 Displaying Array Unit Status

3.3.1 Displaying a Microprogram Revision

- Command name

aurev

- Format

DF500

```
aurev -unit unit_name [ -ct10 | -ct11 ]
```

DF600

```
aurev -unit unit_name
```

- Description

This command displays the microprogram revision of a specified unit.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to display its microprogram revision Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-ct10 -ct11	Specifies the controller number of a specified array unit

- Examples:

The following example displays the microprogram revision of array unit df600a1.

Example:

```
% aurev -unit df600a1
Serial Number: nnnnnnnn
Microprogram Revision: 0650nn
%
```

3.3.2 Displaying Drive Configuration Information

- Command name

audrive

- Format

DF500, DF600

```
audrive -unit unit_name -status [ -uno unit_no -hno hdu_no ]
```

DF500, DF600

```
audrive -unit unit_name -vender
```

- Description

This command displays the status and type of drives in a specified array unit.

If an HDU on which data restoration is in progress is specified, a process of restoring is displayed.

- Options

Options	Description
-unit unit_name	This command specifies the name of an array unit which its drive configuration information is to be displayed. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-status -vender	The drive information is displayed. -status: The drive condition is displayed. -vender: The vendor ID, product ID, and revision of the mounted drive are displayed. For the 9200 and 9500V, the storage capacity of drives is displayed.

9200 and 9500V:

Options	Description
-uno unit_no -hno hdu_no	Displays the operating status of the drive at a specified position. In addition, if the drive is a data drive subject to data recovery, the following information is displayed additionally. When recovery is in progress, "(nn%)" is displayed to indicate the progress rate of recovery. When no recovery is performed, "(0%)" is displayed. When recovery terminates normally or recovery is terminated forcibly, "(100%)" or "Normal" is displayed. When recovery terminates abnormally, "(nn% Aborted)" is displayed to indicate the progress rate of the recovery already processed until an abnormal termination and the resulting abnormal termination.

- Examples:

The following example displays the status of drives in array unit df600a1.

Example:

```

% audrive -unit df600a1 -status
Unit No.  HDU No.  Type      Physics  Status
    0         0    Data      Mounted  Normal
    0         1    Data      Mounted  Normal
    0         2    Data      Mounted  Normal
      :
      :
    0        12    Data      Mounted  Normal
    0        13    Spare     Mounted  Standby
    1         0    Undefined Mounted  Out of RG
    1         1    Undefined Mounted  Out of RG
      :
      :
    1        13    Undefined Mounted  Out of RG
    1        14    Undefined Mounted  Out of RG
      :
      :
%

```

The following example displays the status of drive HDU No. 7 in UNIT No. 0 of array unit df500a1.

Example:

```

% audrive -unit df500a1 -status -uno 0 -hno 7
Unit No.  HDU No.  Type  Physics  Status
    0         7    Data  Mounted  Reconst(75%)

```

The following example displays the drive information of array unit df500a1.

Example:

```

% audrive -unit df500a1 - vendor
Unit No.  HDU No.  Vendor  Product  Revision  Capacity
    0         0    HITACHI DK328-43 D0D4      18GB
    0         1    HITACHI DK328-43 D0D4      18GB
    0         2    HITACHI DK328-43 D0D4      18GB
      :
      :
    0         8    HITACHI DK328-43 D0D4      18GB
    0         9    HITACHI DK328-43 D0D4      18GB
    1         0    HITACHI DK328-43 D0D4      18GB
    1         1    HITACHI DK328-43 D0D4      18GB
      :
      :
%

```

3.3.3 Displaying Cache Configuration Information

- Command name

aucache

- Format

aucache -unit unit_name

- Description

This command displays the status and capacity of cache memory.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to display cache configuration information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).

- Examples:

The following example displays the cache memory configuration information of array unit df600a1:

Example:

% aucache -unit df600a1				
CTL	Slot	Status	Size (MB)	
0	0	Normal	512	
0	1	Normal	512	
1	0	Normal	512	
1	1	Normal	512	
%				

3.3.4 Displaying the Status of Power Supply/Fan/Battery/Loop/ENC

- Command name
ausupply
- Format
ausupply -unit unit_name
- Description
This command displays the status of AC power supplies, fans, batteries, battery backup circuits, loop, and ENC.
- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to display information Specify the name in less than or equal to 16 characters using alphanumeric characters and special symbols "-" (minus) and "_" (underline)".

- Examples of using commands:
This example displays the status of power supplies, batteries, fans, backup circuits, loop, and ENC of array unit df600a1 individually.

Example:

```
% ausupply -unit df600a1
AC PS Information
Unit AC Status
  0 0 Normal
  0 1 Normal
  :
  :
 13 1 Nothing

FAN Information
Unit FAN Status
  0 0 Normal
  0 1 Normal
  :
  :
 13 1 Nothing

Battery Information
No. Status
  0 Normal

Battery Backup Information
No. Status
  0 Normal
  1 Normal

Loop Information
Path Loop Status
  0 0 Normal
  :
  1 1 Normal
```

Example (continued)

```
ENC Information
Unit  ENC  Status
   0    0   Normal
   0    1   Normal
   :
   :
  13    1   Nothing
%

```

3.3.5 Displaying the Current IP Address

- Command name

```
aucrlan
```

- Format

```
aucrlan -unit unit_name
```

- Description

This command displays the enabled LAN information of the array unit. For the 9200 and the 9500V, the IP address, the subnet mask, and the default gateway address are displayed.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to display LAN information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline).

- Examples:

The following example displays the enabled LAN information of array unit df600a1.

Example:

```
% aucrlan -unit df600a1
CTL  IP Address      Subnet Mask      Default Gateway
0    125.0.9.98      255.255.255.0   125.0.9.5
1    125.0.9.99      255.255.255.0   125.0.9.5
%

```

3.3.6 Displaying the Information Messages

- Command name

auinfomsg

- Format

auinfomsg -unit unit_name

- Description

This command obtains and displays the Information Messages of the specified array unit.

- Options

Options	Description
-unit unit_name	Specifies the name of the array unit in which the Information Messages are to be obtained Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", (minus)", or "_" (underline)".

- Examples:

The following example obtains and displays the Information Messages on array unit df500a1.

Example:

```
% auinfomsg -unit df500a1
Controller 0/1 Common
06/27/2001 21:18:37 C0 I12203 LU format completed(LU-03)
06/27/2001 21:18:36 C0 I12204 LU format completed(LU-04)
06/27/2001 21:18:36 C0 I12201 LU format completed(LU-01)
06/27/2001 21:18:35 C0 I12202 LU format completed(LU-02)
06/27/2001 21:18:37 C0 I12200 LU format completed(LU-00)
06/27/2001 21:17:34 C0 I12404 LU format start(LU-00)
06/27/2001 21:17:34 C0 I12403 LU format start(LU-03)
06/27/2001 21:17:33 C0 I12402 LU format start(LU-02)
06/27/2001 21:17:33 C0 I12401 LU format start(LU-01)
06/27/2001 21:17:33 C0 I12400 LU format start(LU-00)
06/27/2001 21:15:30 C0 I11000 All RAID group initialized
06/27/2001 21:13:17 C0 I12100 LU deleted(LU-00)
06/27/2001 21:12:57 C0 I12100 LU deleted(LU-00)
06/27/2001 21:12:16 C0 I12100 LU deleted(LU-00)
06/27/2001 21:11:20 C0 I12100 LU deleted(LU-00)
06/27/2001 21:10:45 C0 I12100 LU deleted(LU-00)
06/27/2001 21:10:04 C0 I12100 LU deleted(LU-00)
06/27/2001 21:06:02 C0 I10000 Subsystem is ready

Controller 0
06/27/2001 21:03:55 C0 RBE301 Flash program update end
06/27/2001 21:03:55 C0 RBE300 Flash program update start

Controller 1
%
    When there is no information, only the header will be displayed.
```

3.3.7 Referencing/Setting the Array Equipment ID or Controller ID

- Command name

```
auunitid
```

- Format

```
auunitid -unit unit_name -refer
auunitid -unit unit_name -set
        [ -EquipmentID string ]
        [ -ControllerIDFlag ctl_no enable | disable ]
        [ -ControllerID ctl_no string ]
```

- Description

This command references or sets the array unit identifier or controller identifier online.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set the array equipment ID or the controller ID Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-refer	References the array equipment ID or the controller ID
-set	Sets the array equipment ID or the controller ID
-EquipmentID string	Sets the array equipment ID string: The array equipment ID (up to four numerals)
-ControllerIDFlag ctl_no enable disable	Specifies whether to set the controller ID flag effective or ineffective ctl_no: Controller number (0, 1) enable: Enables the controller ID. disable: Disables the controller ID.
-ControllerID ctl_string	Specifies the controller ID ctl_no: Controller number (0, 1) string: Controller ID (up to eight characters) If you want to enter NULL characters, enter “”.

- **Examples:**

The following example displays the controller ID flag and controller ID of an array unit df600a1.

Example:

```
% auunitid -unit df600a1 -refer
Password:
Equipment ID
    nnnn
CTL0
    Controller Identifier = disable(DF600-00 C0)
CTL1
    Controller Identifier = disable(DF600-00 C1)
%
```

3.4 RAID/LU

3.4.1 Referencing a RAID Group

- Command name

aurgref

- Format

aurgref -unit unit_name [-m | -g]

- Description

This command displays a list of definition of the RAID groups set to the array unit. The displayed contents include the RAID group number, RAID level, and the definition frame of the RAID group.

- Options

Options	Description
-unit unit_name	Specify the name of the array unit which references the definition of the RAID group. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-m -g	Specify this option when expressing the residual capacity in Mbytes or Gbytes. When the specification is omitted, the capacity is expressed in blocks.

- Examples:

The following example references the definition of the RAID group of array unit df600a1.

Example:

```
% aurgref -unit df600a1 -g
RAID  RAID  Start Location  Number of HDU  Number of  Remains
Group Level [Unit No, HDU No.] in parity group parity group [Gbyte]
   0    5      0      5           5           1      130
%
```

3.4.2 Setting Up a RAID Group

- Command name

aurgadd

- Format

– 9200 and 9500V:

```
aurgadd -unit unit_name -rg rg_no
        -RAID0 | -RAID1 | -RAID5 | -RAID01
        -uno unit_no -hno hdu_no -hnum hdu_num -pnum pty_num
```

- Description

This command sets up a RAID group in a specified array unit.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which to set up a RAID group Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-rg rg_no	Specifies the RAID group number
-RAID0, -RAID1, -RAID5, -RAID01	Specifies the RAID level
-uno unit_no	Specifies the Unit number of the top drive in a RAID group
-hno hdu_no	Specifies the HDU number of the top drive in a RAID group
-hnum hdu_num	Specify the number of HDUs in the parity group of the RAID group
-pnum pty_num	Specify the number of parity groups of the RAID group.

- Examples:

The following example sets up the RAID group of array unit df500a1. Set RAID group number to 2, RAID level to RAID5, starting drive Unit number to 0, HDU number to 2, number of HDUs in the parity group to 5, number of parity groups to 1.

Example:

```
% aurgadd -unit df500a1 -rg 2 -RAID5 -uno 0 -hno 0 -hnum 5 -pnum 1
Password:
%
```

3.4.3 Expanding a RAID Group

- Command name

aurgexp

- Format

– 9200 and 9500V:

aurgexp -unit unit_name -rg rg_no -pnum pty_num

- Description

This command expands the already-defined size of a RAID group.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which a RAID group whose size to expand has been defined Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-rg rg_no	Specifies the RAID group number of a RAID group which is to be expanded
-pnum pty_num	Specifies the number of parity groups after expansion

- Examples:

The following example expands the number of parity groups of RAID group 0 (from 1 to 3), which have been set in array unit df500a1.

Example:

```
% aurgref -unit df500a1
RAID  RAID  Start Location      Number of HDU   Number of      Remains
Group Level  [Unit No. HDU No.] in parity group parity group    [block]
   0    5      0      5              5              1    10000000
%
% aurgexp -unit df500a1 -rg 0 -pnum 3
Password:
%
% aurgref -unit df500a1
RAID  RAID  Start Location      Number of HDU   Number of      Remains
Group Level  [Unit No. HDU No.] in parity group parity group    [block]
   0    5      0      5              5              3    30000000
%
```

3.4.4 Deleting a RAID Group

- Command name

aurgdel

- Format

aurgdel -unit unit_name -rg rg_no [-f]

aurgdel -unit unit_name -ALL [-f]

- Description

This command deletes a specified RAID group or all RAID groups in an array unit.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which the RAID group to be deleted is defined Specify less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline).
-rg rg_no	Specifies the RAID group number of a RAID group which is to be deleted
-ALL	Deletes all RAID groups
-f	Omits the confirmation message when the command is executed

- Examples:

The following example deletes RAID group 1 that has been defined in array unit df600a1.

Example:

```
% aurgdel -unit df600a1 -rg 1
Password:
Logical unit exits in the RAID group.
Are you sure you want to delete the specified RAID group? (y/n [n]): y
If you delete the RAID group, all logical units will be deleted and the user data
will also be invalid.
Are you sure you want to delete the RAID group? (y/n [n]): y
User data that are invalid due to deleting a RAID group cannot be recovered.
Are you sure you want to delete the RAID group? (y/n [n]): y
Password:
%
```

3.4.5 Referencing an LU

- Command name

auluref

- Format

```
auluref -unit unit_name [ -m | -g ] [ -last ] [ -lu lun ... ]
```

- Description

This command displays already-defined LU information (capacity, status, pre-read staging amount, current controller No., default controller No., RAID group No. of a RAID group to which to belong, and its RAID level).

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit which you want to reference the LU information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline)".
-m -g	Expresses the LU capacity in Mbytes or Gbytes. When the specification is omitted, the capacity is expressed in blocks.
-last	References the last defined LU
-lu lun ...	Specifies an LU number to reference the LU information. If omitted, all LU information that is already defined will be displayed.

- Examples:

The following example displays information about LU 0 in array unit df600a1.

Example:

```
% auluref -unit df600a1 -lu 0 -m
      Capacity
LU   [Mbyte]  Status  Staging  C-CTL  D-CTL  RAID  RAID
      [Mbyte]  [Mbyte]  [Mbyte]  [Mbyte] [Mbyte] [Mbyte] [Mbyte]
0    778352   Normal   512      0       0       0       5
%
```

3.4.6 Setting Up an LU

- Command name

auluadd

- Format

- Dual system

```
auluadd -unit unit_name [ -lu lun ] -rg rg_no -size num [ -m | -g ] | lest
        -ct10 | -ct11
```

- Single system:

```
auluadd -unit unit_name [ -lu lun ] -rg rg_no -size num [ -m | -g ] | lest
```

- Description

This command sets up an LU.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit which an LU is to be added Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-lu lun	Specifies the LU number of an LU to be added The LU number to be specified must be the next number to the last of an already-set number. If omitted, the Manager will automatically apply an LU number.
-rg rg_no	Specifies the RAID group number of a RAID group which an LU is to be added
-size num [-m -g] lest	Specifies the capacity (number of blocks) of an LU When specifying the capacity in Mbytes, add "m" or "M" to the command option. When specifying the capacity in Gbytes, add "g" or "G" to the command option. If "lest" is specified for the capacity, all remaining capacity of the RAID group will be assigned.
-ct10 -ct11	Specifies the default controller number of an LU Specify this option when the array unit is a dual system.

- Example:

The following example adds LU 3 to RAID group 2 in an array unit with a dual system configuration (df600a1). The capacity will be 1,024,000, and the default controller is 0.

Example:

```
% auluadd -unit df600a1 -lu 3 -size 1024000 -ct10 -rg 2
Password:
%
```

3.4.7 Formatting an LU

- Command name

auformat

- Format

auformat -unit unit_name -online | -offline | -N | -I | -Im [-f] -lu lun ...

- Description

This command formats a specified LU.

If multiple LUs are specified, LUs are formatted in the ascending order of LUNs regardless of formatting method.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which an LU to be formatted has been defined Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus)", or "_" (underline)".
-online -offline -N -I -Im	Specifies the formatting method -N: Formats in the Normal mode in units of LUs Formatting is executed from the current controller which controls the LU. It can format during the read/write command execution from a host. When registering the unit information, the current controller that controls the LU to be formatted must be registered. -online -I: Formats in the Immediate mode in units of LUs Formatting is executed from the current controller which controls the LU. It can format during the read/write command execution from a host. When registering the unit information, the current controller that controls the LU to be formatted must be registered. -offline -Im: Formats up to six LUs concurrently in the Immediate mode If this mode is specified, LUs are formatted from a controller that are connected regardless of the current controller that controls the LUs. When two or more logical units are chosen, the commands from a host is rejected during the format execution. Generally, the format with this option takes shorter time than the format with '-online' or '-I' option.
-f	The confirmation message at command execution is omitted.
-lu lun ...	Specifies the LU Nos. of LUs which to format. When specifying, a single LU No. or multiple LU Nos. can be specified. Single specification: Specifies a single LU No. Example: -lu 3 Multiple specification: Specifies multiple LU Nos. Example: -lu 0 1 2 3 4 5 8 -lu 0-5 8

- **Example:**

This example formats LU 3 in array unit df600a1, in Normal mode.

Example:

```
% auformat -unit df600a1 -N -lu 3
Password:
Are you sure you want to format the logical unit(s)? (y/n) [n]): y
LU3      format start
LU3      format end:completed successfully
%
```

3.4.8 Displaying Progress of LU Formatting

- Command name

auformatst

- Format

auformatst -unit unit_name -lu lun

- Description

This command displays the progress of formatting LUs for which to specify formatting in the Immediate mode.

While a specified LU is being formatted, the progress (in percent) of formatting is displayed. When formatting immediately after an LU has been set up or its size has been expanded, or the formatting has been completed, the following indication is displayed:

- "100%" is displayed when the LU is normal.
- "0%" is displayed when the LU is in condition other than above.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which LUs have been defined Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline)".
-lu lun	Specifies the LU number of an LU for which to check the progress

- Examples:

The following example confirms the progress of the operation after LU 4 is specified to be formatted in array unit df600a1, in Immediate mode.

Example:

```
% auformat -unit df600a1 -lu 4 -I -f
Password:
LU4 format start
LU4 format end: completed successfully
%
% auformatst -unit df600a1 -lu 4
df600a1 LU 4 17 %
% auformatst -unit df600a1 -lu 4
df600a1 LU 4 50 %
% auformatst -unit df600a1 -lu 4
df600a1 LU 4 81 %
% auformatst -unit df600a1 -lu 4
df600a1 LU 4 94 %
% auformatst -unit df600a1 -lu 4
df600a1 LU 4 100 %
%
```

3.4.9 Expanding an LU

- Command name

`auluexp`

- Format

`auluexp -unit unit_name -lu lun -incr size[-m | -g] | lest`

- Description

This command expands the size of an LU. Note that only the last LU in each RAID group can be expanded (LU with the largest LU No. assigned within each RAID group).

- Options

Options	Description
<code>-unit unit_name</code>	Specifies the name of an array unit in which the LU whose size is to be expanded is defined Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
<code>-lu lun</code>	Specifies the LU number of an LU which its size is to be expanded
<code>-incr size [-m -g] lest</code>	Specifies the increment (in the number of blocks) of the size to expand When specifying it in Mbytes, add "m" or "M" to the command option. When specifying it in Gbytes, add "g" or "G" to the command option. If "lest" is specified for the increment, all remaining capacity of the RAID group to which LU belongs is assigned.

- Examples:

The following example expands the capacity of LU 3 in array unit df600a1 by an increment of 3,072 blocks.

Example:

```
% auluexp -unit df600a1 -lu 3 -incr 3072
Password:
%
```

3.4.10 Deleting an LU

- Command name

auludel

- Format

auludel -unit unit_name -last [-f]

- Description

This command deletes the last defined LU.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which the LUs are defined Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-last	Specify this option when referencing the last defined LU.
-f	The confirmation message at command execution is omitted.

- Example:

The following example deletes the last LU in array unit df600a1.

Example:

```
% auludel -unit df600a1 -last
Password:
The last defined logical unit xxx has been formatted.
Are you sure you want to delete logical unit xxx? (y/n [n]): y
If you delete the last defined logical unit xxx, all user data will be invalid.
Are you sure you want to delete logical unit? (y/n [n]): y
User data that are invalid due to deleting the last defined logical unit xxx cannot
be recovered.
Are you sure you want to delete the last defined logical unit? (y/n [n]): y
Password:
%
```

3.4.11 Changing the Default Controller of an LU

- Command name

auluchg

- Format

auluchg -unit unit_name -lu lun

- Description

This command changes default controller of a connected LU to another controller.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which LUs have been defined Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline).
-lu lun	Specifies the LU number of an LU whose default controller is to be changed

- Examples:

The following example changes the default controller connected to LU 2 in array unit df600a1.

Example:

```
% auluchg -unit df600a1 -lu 2
Password:
The default controller in charge of LU has been set successfully.
%
```

3.4.12 Invalidating an LU

- Command name

`auluinvalidate`

- Format

`auluinvalidate -unit unit_name -lu lun`

- Description

This command invalidates the LU. The invalidated LU cannot be used by a host. However, its data can be restored through restoration of the LU because the data is not invalidated. The invalidated LU can be reused when the LU is reassigned.

- Options

Options	Description
<code>-unit unit_name</code>	Specify the name of an array unit defined as being correlated with the LU to be invalidated. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
<code>-lu lun</code>	Specify the number of the LU to be invalidated.

- Examples:

In the following example, the LU2 correlated with a disk array subsystem named `df600`, is invalidated.

Example:

```
% auluinvalidate -unit df600 -lu 2
Password:
Are you sure you want to invalidate logical unit 2? (y/n [n]): y
The setting ended normally.
%
```

3.4.13 Reassigning an LU

- Command name

aulureallocate

- Format

```
aulureallocate -unit unit_name -lu lun
               -size num [ m | g ] | all [ -nlu new_lun ]
```

- Description

This command makes the invalidated LU usable by assigning a part or all of its area. When a part of the LU is assigned, the rest of the area is set as a new LU. The new LU is placed in a state in which it is invalidated. Both LUs are unformatted after the reassignment is executed.

- Options

Options	Description
-unit unit_name	Specify the name of an array unit defined as being correlated with the LU to be reassigned. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-lu lun	Specify a number of the LU to be reassigned.
-size num [m g] all	Specify a capacity (number of blocks) of the LU to be reassigned. When specifying it in Mbytes, add "m" or "M" to the command option. When specifying it in Gbytes, add "g" or "G" to the command option. When a character string, "all" is specified for the capacity, the whole capacity of the invalidated LU is assigned.
-nlu new_lun	Specify a number of the LU to be generated through an assignment of the residual capacity after the reassignment is executed. When the specification of an LU number is omitted, Resource Manager 9500V determines the number as the least one of numbers of unused LUs automatically. When the -size is specified as "all", however, this option cannot be specified.

- Examples:

In the following example, the LU2 correlated with a disk array subsystem named df600, is reassigned.

Example:

```
% aulureallocate -unit df600 -lu 2 -size 100m -nlu 10
Password:
Are you sure you want to reallocate logical unit 2?
New logical unit 10 is created in remained area. (y/n [n]): y
After it performs, the reallocated area cannot be brought back to the original
logical unit any more.
Do you want to continue processing? (y/n [n]): y
Password:
The setting ended normally.
%
```

3.4.14 Restoring an LU

- Command name

`aulurestoration`

- Format

`aulurestoration -unit unit_name -lu lun`

- Description

This command restores the invalidated LU.

- Options

Options	Description
<code>-unit unit_name</code>	Specify the name of an array unit defined as being correlated with the LU to be restored. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
<code>-lu lun</code>	Specify a number of the LU to be restored. The validity of LUN is not checked.

- Examples:

In the following example, the invalidated LU2 correlated with a disk array subsystem named df600, is restored.

Example:

```
% aulurestoration -unit df600 -lu 2
Password:
Are you sure you want to restore logical unit 2? (y/n [n]): y
The setting ended normally.
%
```

3.5 System Parameters

3.5.1 Referencing/Setting System Parameters

- Command name

ausysparam

- Format

- 9200 and 9500V:

ausysparam -unit unit_name -refer

- 9200 (SCSI version):

ausysparam -unit unit_name -set
[-SystemStartup Single | DualIDTake | DualNotIDTake |
HotIDTake | HotNotIDTake]
[-TakingID port_no ctl_no]
[-DataShare used | notUsed]
[-HostConnection ctl_no port_no
standard | OpenVMS | TRESPASS | WolfPack |
IBM7135 | NCR]
[-SerialNumber string]
[-DelayPlannedShutdown time]
[-VxVM ctl_no port_no enable | disable]
[-DriveDetach enable | disable]
[-OdeMapper ctl_no port_no enable | disable]
[-ReportInquiry ctl_no port_no enable | disable]
[-MultipathController enable | disable]
[-PROCUM enable | disable]
[-ReportStatus enable | disable]
[-MultipathArrayUnit enable | disable]
[-LuCacheWarning enable | disable]
[-NX enable | disable]
[-AutoReconst enable | disable]
[-ForcedWriteThrough enable | disable]
[-LUCanging1 enable | disable]
[-MultiStream enable | disable]
[-UASuppress ctl_no port_no enable | disable]
[-HISUP ctl_no port_no enable | disable]
[-CCHS ctl_no port_no enable | disable]
[-InquiryStandard ctl_no port_no enable | disable]
[-ProdidDF400 ctl_no port_no enable | disable]
[-SUNcluster ctl_no port_no enable | disable]
[-PRSV ctl_no port_no enable | disable]
[-DataStriping 16 | 32 | 64]
[-LuSizeReport auto | not]
[-ProcessorFailures reset | shutdown]

```

[ -inquiryCommandQueue on | off ]
[ -inquiryAnsiVersion 2 | 3 ]
[ -inquiryVendor string ]
[ -inquiryProduct string ]
[ -inquiryRomMicro string ]
[ -inquiryRamMicro string ]
[ -WebTitle string ]
[ -CacheMode off | random ]
[ -PortTypeOption ctl_no port_no
    ResetLipSignal | ResetLipProcess |
    TargetReset | Reserve enable | disable ]
[ -PseudoResponse ctl_no busy | notReady ]
[ -SaveDataPointer ctl_no port_no
    nothing | data | cmd | datacmd ]
[ -ControllerIdentifier ctl_no enable | disable ]
[ -ControllerID ctl_no string ]
[ -Rs232cOutflow ctl_no off | normal | hitrack ]
[ -WriteVerifyExecution ctl_no on | off ]
[ -dhcp ctl_no enable | disable ]
[ -IPAddress ctl_no inet_addr ]
[ -SubnetMask ctl_no netmask ]
[ -DefaultGateway ctl_no gateway ]
[ -setSM ctl_no port_no tid ]
[ -rmSM ctl_no port_no tid ]
[ -setMS ctl_no port_no tid lu ]
[ -rmMS ctl_no port_no tid lu ]
[ -setMM ctl_no port_no tid hlu lu ]
[ -rmMM ctl_no port_no tid hlu lu ]
[ -sync ctl_no port_no standard | async |
    N5 | N10 | N20 | N40 | W10 | W20 | W40 | W80 ]
[ -fd on | off ]

```

- 9200 (Fibre version):

```
ausysparam -unit unit_name -set
[ -SystemStartup Single | DualIDTake | DualNotIDTake |
    HotIDTake | HotNotIDTake ]
[ -TakingID Port_no ctl_no ]
[ -DataShare used | notUsed ]
[ -HostConnection ctl_no port_no
    standard | OpenVMS | TRESPASS | WolfPack ]
[ -SerialNumber string ]
[ -DelayPlannedShutdown time ]
[ -VxVM ctl_no port_no enable | disable ]
[ -DriveDetach enable | disable ]
[ -HPUX ctl_no port_no enable | disable ]
[ -ReportInquiry ctl_no port_no enable | disable ]
[ -MultipathController enable | disable ]
[ -PROCUM enable | disable ]
[ -ReportStatus enable | disable ]
[ -MultipathArrayUnit enable | disable ]
[ -LuCacheWarning enable | disable ]
[ -NX enable | disable ]
[ -AutoReconst enable | disable ]
[ -ForcedWriteThrough enable | disable ]

[ -LUCanging1 enable | disable ]
[ -MultiStream enable | disable ]
[ -RAID3 enable | disable ]
[ -UASuppress ctl_no port_no enable | disable ]
[ -HISUP ctl_no port_no enable | disable ]
[ -CCHS ctl_no port_no enable | disable ]
[ -InquiryStandard ctl_no port_no enable | disable ]
[ -ProdidDF400 ctl_no port_no enable | disable ]
[ -HPUX2 ctl_no port_no enable | disable ]
[ -HbaWwnReport ctl_no port_no enable | disable ]
[ -NACA ctl_no port_no enable | disable ]
[ -SUNcluster ctl_no port_no enable | disable ]
[ -PRSV ctl_no port_no enable | disable ]
[ -ftSRV1 ctl_no port_no enable | disable ]
[ -ftSRV2 ctl_no port_no enable | disable ]
[ -SRCReadReject ctl_no port_no enable | disable ]
[ -LinkSeparation enable | disable ]
[ -DataStriping 16 | 32 | 64 ]
[ -ProcessorFailures reset | shutdown ]
[ -inquiryCommandQueue on | off ]
[ -inquiryVendor string ]
[ -inquiryProduct string ]
[ -inquiryRomMicro string ]
[ -inquiryRamMicro string ]
[ -WebTitle string ]
[ -CacheMode off | random ]
```

```

[ -PortTypeOption ctl_no port_no
    ResetLipSignal | ResetLipProcess |
    LipPortAllReset | TargetReset |
    Reserve | LUReset | TPRLO
    enable | disable ]
[ -ControllerIdentifier ctl_no enable | disable ]
[ -ControllerID ctl_no string ]
[ -Rs232cOutflow ctl_no off | normal | hitrack ]
[ -WriteVerifyExecution ctl_no on | off ]
[ -dhcp ctl_no enable | disable ]
[ -IPAddress ctl_no inet_addr ]
[ -SubnetMask ctl_no netmask ]
[ -DefaultGateway ctl_no gateway ]
[ -setMM ctl_no port_no hlu lu ]
[ -rmMM ctl_no port_no hlu lu ]
[ -fd on | off ]

```

- 9500V:

```

ausysparam -unit unit_name -set
    [ -SystemStartup Single | DualIDTake | DualNotIDTake |
        HotIDTake | HotNotIDTake ]
    [ -TakingID port_no ctl_no ]
    [ -DataShare used | notUsed ]
    [ -DelayPlannedShutdown time ]
    [ -AdditionalBattery used | notUsed ]
    [ -DriveDetach enable | disable ]
    [ -PROCUM enable | disable ]
    [ -ReportStatus enable | disable ]
    [ -LuCacheWarning enable | disable ]
    [ -NX enable | disable ]
    [ -AutoReconst enable | disable ]
    [ -ForcedWriteThrough enable | disable ]
    [ -LUChanging1 enable | disable ]
    [ -MultiStream enable | disable ]
    [ -MultiStreamWrite enable | disable ]
    [ -MultiStreamRead enable | disable ]
    [ -ProcessorFailures reset | shutdown ]
    [ -inquiryCommandQueue on | off ]
    [ -inquiryVendor string ]
    [ -inquiryProduct string ]
    [ -inquiryRomMicro string ]
    [ -inquiryRamMicro string ]
    [ -WebTitle string ]
    [ -Rs232cOutflow ctl_no off | normal | hitrack ]
    [ -WriteVerifyExecution ctl_no on | off ]
    [ -dhcp ctl_no enable | disable ]
    [ -IPAddress ctl_no inet_addr ]
    [ -SubnetMask ctl_no netmask ]
    [ -DefaultGateway ctl_no gateway ]

```

- Description

This command references the contents of system parameters or set the parameters.

- Options

For the 9200 and 9500V

Options	Description
-unit unit_name	This command specifies the name of an array unit in which the system parameters are to be referenced or to be set. Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", (minus)", or "_" (underline)".
-refer	References system parameters
-set	Sets system parameters
-SystemStartup Single DualIDTake DualNotIDTake HotIDTake HotNotIDTake	Specifies the configuration of an array unit Single: Single DualIDTake: Dual active (with the taking over of SCSI ID) DualNotIDTake: Dual active (without the taking over of SCSI ID) HotIDTake: Hot standby (with the taking over of SCSI ID) HotNotIDTake: Hot standby (without the taking over of SCSI ID)
-TakingID port_no ctl_no	Specifies the default controller of each port when a dual active configuration used the SCSI ID take over port_no: Port number (A, B, C, D) ctl_no: Controller number (0, 1)
-DataShare used notUsed	Specifies the data share mode used: Uses the data share mode notUsed: Does not use the data share mode
-DriveDetach enable disable	Specifies whether to set the drive blockade mode effective or ineffective enable: Enables the drive blockade mode disable: Disables the drive blockade mode
-PROCOM enable disable	Specifies whether to set the PROCOM mode effective or ineffective enable: Enables the PROCOM mode disable: Disables the PROCOM mode
-ReportStatus enable disable	Specifies whether to set the warning status reporting mode effective or ineffective enable: Enables the warning status report disable: Disables the warning status report
-LuCacheWarning enable disable	Specifies whether or not to report a warning when the turbo LU function is set effective enable: Reports the warning disable: Does not report the warning

For the 9200 and 9500V (Continued)

Options	Description
-ProcessorFailures reset shutdown	Specifies action when a processor failure occurs reset: Resets the failure and restarts the controller shutdown: Shuts down the array unit
-inquiryCommandQueue on off	Specifies execution of command queuing of INQUIRY response information on: Executes command queuing off: Suppresses command queuing
-inquiryVendor string	Specifies the vendor name of Inquiry response information in less than or equal to eight characters. If you want to enter NULL characters, enter "".
-inquiryProduct string	Specifies the product type of Inquiry response information in less than or equal to sixteen characters. If you want to enter NULL characters, enter "".
-inquiryRomMicro string	Specifies the ROM microprogram version of Inquiry response information in less than or equal to two characters. If you want to enter NULL characters, enter "".
-inquiryRamMicro string	Specifies the RAM microprogram version of Inquiry response information in less than or equal to two characters. If you want to enter NULL characters, enter "".
-WriteVerifyExecution ctl_no on off	Specifies execution of a write & verify operation ctl_no: Controller number (0, 1) on: Executes a write & verify operation off: Does not execute a write & verify operation
-Rs232cOutflow ctl_no off normal hitrac	Sets the mode of sending out error information onto RS232C ctl_no: Controller number (0, 1) off: Does not send out information normal: Sends out information hitrac: Sends out information in the HITRACK mode
-dhcp ctl_no enable disable	Specifies whether the DHCP mode is enable or disable ctl_no: Controller number (0, 1) enable: Enables the DHCP mode disable: Disables the DHCP mode
-IPAddress ctl_no inet_addr	Specifies the IP address ctl_no: Controller number (0, 1) inet_addr: IP address (format xxx.xxx.xxx.xxx)
-SubnetMask ctl_no netmask	Specifies the subnet mask ctl_no: Controller number (0, 1) netmask: Subnet mask (format xxx.xxx.xxx.xxx)
-DefaultGateway ctl_no gateway	Specifies the default gateway ctl_no: Controller number (0, 1) gateway: Default gateway (format xxx.xxx.xxx.xxx)

Note: If LAN configuration information (such as an IP Address) is modified, an error message (Interface Error) may be displayed without displaying a restart completion message when restarting an array unit. When modifying LAN configuration information, restart an array unit manually.

For the 9200:

Options	Description
-SerialNumber string	Specifies the last four digits of the manufacturing serial number of an array unit with numeric characters The number is reflected on the fiber version of WWN, so do not set any value except for the last four digits of the manufacturing serial number. The default setting is the last four digits of the manufacturing serial number of an array unit.
-MultipathController enable disable	Specifies whether or not to perform sequential judgment for each controller enable: Sequential decision at the controller unit disable: Sequential decision at the port unit
-MultipathArrayUnit enable disable	Specifies whether or not to perform sequential judgment for each array unit enable: Sequential decision at array unit disable: Sequential decision at port unit
-DataStriping 16 32 64	Specifies the data striping size 16: To treat as 16 kbyte 32: To treat as 32 kbyte 64: To treat as 64 kbyte
-inquiryAnsiVersion 2 3	Sets the ANSI version of standard INQUIRY data 2: SCSI2 3: SCSI3
-CacheMode off random sequential randseq	Specifies the method of allocating cache memory off: Uses cache memory by the common allocation method random: Uses it by allocating to the buffer for random read only sequential: Uses it by allocating to the buffer for sequential read only randseq: Uses it by allocating to the buffers for both random read and sequential read only
-ControllerIdentifier ctl_no enable disable	Specifies whether the controller identifier is valid or invalid ctl_no: 0, 1 enable: Sets the controller identifier valid disable: Sets the controller identifier invalid
-ControllerID ctl string1	Specifies the controller ID ctl_no: 0, 1 string: Controller ID (less than or equal to eight characters)
-LuSizeReport auto not	Specifies the LU size to be reported to the host. Valid for the SCSI version only auto: The LU size is automatically determined by the array unit. not: The LU size to be reported will be the fixed value that has been set by the user.
-PseudoResponse ctl_no busy notReady	Sets the response mode for duration from power on until the controller gets ready (for the SCSI version) ctl_no: Controller number (0, 1) busy: Responds with Busy notReady: Responds with Not Ready

For the 9200 (Continued)

Options	Description
<pre>-SaveDataPointer ctl_no port_no nothing data cmd datacmd</pre>	<p>Specifies the request for the controller to report a Save Data Pointer to the host</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>nothing: Does not report</p> <p>data: Reports after transferring data</p> <p>cmd: Reports after receiving a command</p> <p>datacmd: Reports after transferring data and after receiving a command</p>
<pre>-sync ctl_no port_no standard async N5 N10 N13 N20 N33 N40 W10 W20 W26 W40 W66 W80</pre>	<p>Specifies the SCSI transfer rate of a port</p> <p>When connecting the 9200, do not specify N13, W26, N33, and W66, because they are not all supported.</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>standard: Sets to a value that matches the transfer rate of an interface board mounted</p> <p>async: Transfers in the mode in which synchronous transfer is not used.</p> <p>N5: Sets the maximum transfer rate to Narrow 5 [MB/s]</p> <p>N10: Sets the maximum transfer rate to Narrow 10 [MB/s]</p> <p>N13: Sets the maximum transfer rate to Narrow 13 [MB/s]</p> <p>N20: Sets the maximum transfer rate to Narrow 20 [MB/s]</p> <p>N33: Sets the maximum transfer rate to Narrow 33 [MB/s]</p> <p>N40: Sets the maximum transfer rate to Narrow 40 [MB/s]</p> <p>W10: Sets the maximum transfer rate to Wide 10 [MB/s]</p> <p>W20: Sets the maximum transfer rate to Wide 20 [MB/s]</p> <p>W26: Sets the maximum transfer rate to Wide 26 [MB/s]</p> <p>W40: Sets the maximum transfer rate to Wide 40 [MB/s]</p> <p>W66: Sets the maximum transfer rate to Wide 66 [MB/s]</p> <p>W80: Sets the maximum transfer rate to Wide 80 [MB/s]</p>
<pre>-setSM ctl_no port_no tid</pre>	<p>Sets the target ID by S-TID, M-LUN modes</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>tid: Target ID</p>
<pre>-rmSM ctl_no port_no tid</pre>	<p>Deletes the target ID by S-TID, M-LUN modes</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>tid: Target ID</p>
<pre>-setMS ctl_no port_no tid lu</pre>	<p>Sets the target ID by M-TID, S-LUN modes</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>tid: Target ID</p> <p>lu: LU number</p>

For the 9200 (Continued)

Options	Description
<pre>-rmMS ctl_no port_no tid lu</pre>	<p>Deletes the target ID by M-TID, S-LUN modes</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>tid: Target ID</p> <p>lu: LU number</p>
<pre>-setMM ctl_no port_no tid hlu lu</pre>	<p>Sets the target ID by M-TID, M-LUN modes (for the SCSI version)</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>tid: Target ID</p> <p>hlu: LU number recognized by the host</p> <p>lu: LU number</p>
<pre>-rmMM ctl_no port_no tid hlu lu</pre>	<p>Delete the target ID by M-TID, M-LUN modes (for the SCSI version)</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B, C, D)</p> <p>tid: Target ID</p> <p>hlu: LU number recognized by the host</p> <p>lu: LU number</p>
<pre>-setMM ctl_no port_no hlu lu</pre>	<p>Sets the target ID by M-TID, M-LUN modes (for the Fibre version)</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B)</p> <p>hlu: LU number recognized by the host</p> <p>lu: LU number</p>
<pre>-rmMM ctl_no port_no hlu lu</pre>	<p>Deletes the target ID by M-TID, M-LUN modes (for the Fibre version)</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B)</p> <p>hlu: LU number recognized by the host</p> <p>lu: LU number</p>
<pre>-fd on off</pre>	<p>Specifies whether or not to make a backup copy to the FD. System parameter information is already saved in the backup FD in an array unit. When settings are modified, the information must be saved again; be certain to specify <code>on</code>.</p> <p>on: Makes a backup copy</p> <p>off: Does not make a backup copy</p>

For the 9200 (Continued)

Options	Description
-HostConnection ctl_no port_no standard OpenVMS TRESPASS WolfPack IBM7135 NCR	Specifies the mode to be emulated ctl_no : Controller number (0, 1) port_no : Port number (A, B) standard : Open system emulation mode OpenVMS : Open VMS mode TRESPASS : TRESPASS mode WolfPack : WolfPack mode IBM7135 : IBM7135 I/O path switching emulation mode NCR : NCR I/O path switching emulation mode
-VxVM ctl_no port_no enable disable	Specifies whether to set the VxVM mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the VxVM mode. disable : Disables the VxVM mode.
-OdeMapper ctl_no port_no enable disable	Specifies whether to set the ODE Mapper mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the ODE Mapper mode disable : Disables the ODE Mapper mode
-HPUX ctl_no port_no enable disable	Specifies whether to set the HP® connection mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the HP® connection mode disable : Disables the HP® connection mode
-RAID3 enable disable	Specifies whether to set the RAID3 mode effective or ineffective enable : Enables the RAID3 mode disable : Disables the RAID3 mode
-HISUP ctl_no port_no enable disable	Specifies whether to set the HISUP mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the HISUP mode disable : Disables the HISUP mode
-CCHS ctl_no port_no enable disable	Specifies whether to set the CCHS convert mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the CCHS convert mode disable : Disables the CCHS convert mode

For the 9200 (Continued)

Options	Description
-InquiryStandard ctl_no port_no enable disable	Specifies whether to set the Standard INQUIRY data expand mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the Standard INQUIRY data expand mode disable : Disables the Standard INQUIRY data expand mode
-HPUX2 ctl_no port_no enable disable	Specifies whether to set the HP® connection mode 2 effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the HP® connection mode 2 disable : Disables the HP® connection mode 2
-HbaWwnReport ctl_no port_no enable disable	Specifies whether to set the HBA WWN Report mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the HBA WWN Report mode disable : Disables the HBA WWN Report mode
-NACA ctl_no port_no enable disable	Specifies whether to set the NACA mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the NACA mode disable : Disables the NACA mode
-SUNCluster ctl_no port_no enable disable	Specifies whether to set the SUN Cluster Connection mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the SUN Cluster Connection mode disable : Disables the SUN Cluster Connection mode
-PRSV ctl_no port_no enable disable	Specifies whether to set the Persistent RSV Cluster mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the Persistent RSV Cluster mode disable : Disables the Persistent RSV Cluster mode

For the 9200 (Continued)

Options	Description
-ftSRV1 ctl_no port_no enable disable	Specifies whether to set the ftServer Connection mode 1 effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the ftServer Connection mode 1 disable: Disables the ftServer Connection mode 1
-ftSRV2 ctl_no port_no enable disable	Specifies whether to set the ftServer Connection mode 2 effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the ftServer Connection mode 2 disable: Disables the ftServer Connection mode 2
-SRCReadReject ctl_no port_no enable disable	Specifies whether to set the SRC Read Command Reject mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the SRC Read Command Reject mode disable: Disables the SRC Read Command Reject mode
-LinkSeparation enable disable	Specifies whether to set the Link Separation effective or ineffective enable: Enables the Link Separation disable: Disables the Link Separation
-ReportInquiry ctl_no port_no enable disable	Specifies whether to set the Inquiry Page: 83 reporting mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the report of Inquiry Page: 83 disable: Disables the report of Inquiry Page: 83
-UASuppress ctl_no port_no enable disable	Specifies whether or not to suppress a unit attention (06/2A00) ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Suppress the unit attention disable: Does not suppress the unit attention
-PortTypeOption ctl_no port_no ResetLipSignal ResetLipProcess LipPortAllReset TargetReset Reserve LUReset TPRLO enable disable	For the Fibre Channel version of array units, sets options for individual ports ctl_no: Controller number (0, 1) port_no: Port number (A, B) ResetLipSignal: Sets ResetLip (signal) ResetLipProcess: Sets ResetLip (processing) LipPortAllReset: Sets the resetting of all ports by an LIP TargetReset: Enables the Target rest Reserve: Enables the Reserve LUReset:: Enables the LU reset TPRLO: Sets Third Party Process Logout Mode enable: Enables the settings described above disable: Disables the settings described above

For the 9200 and 9500V

Options	Description
-DelayPlannedShutdown time	Specifies the time in minutes to delay the execution of the planned shutdown when the main switch has turned off. The applicable range is from 0 to 60 minutes.
-NX enable disable	Specifies whether to set the NX host connection mode effective or ineffective enable: Enables the NX host connection mode disable: Disables the NX host connection mode
-AutoReconst enable disable	Specifies whether to set the auto reconstruction mode effective or ineffective enable: Enables the auto reconstruction mode disable: Disables the auto reconstruction mode
-ForcedWriteThrough enable disable	Specifies whether to set the forced write through mode effective or ineffective enable: Enables the forced write through mode disable: Disables the forced write through mode
-LUChanging1 enable disable	Specifies whether to set the Changing Logical Unit Mode 1 effective or ineffective. enable: Enables the Changing Logical Unit Mode 1 disable: Disables the Changing Logical Unit Mode 1
-MultiStream enable disable	Specifies whether to set the Multiple Stream Mode effective or ineffective enable: Enables the Multiple Stream Mode disable: Disables the Multiple Stream Mode
-WebTitle string	If the home page of the array unit is displayed with the browser, this option specifies a character string displayed on the title bar of the browser. Enter up to 32 one-byte coded alphanumeric characters or characters (except for the ' (single quotation mark), " (double quotation mark), and \ (backslash) symbols) other than numeric.

For the 9500V

Options	Description
-MultiStreamWrite enable disable	Specifies whether to set the Multiple Stream Write Mode effective or ineffective enable: Enables the Multiple Stream Write Mode disable: Disables the Multiple Stream Write Mode
-MultiStreamRead enable disable	Specifies whether to set the Multiple Stream Read Mode effective or ineffective enable: Enables the Multiple Stream Read Mode disable: Disables the Multiple Stream Read Mode

- Examples of using commands:

The following example references the system parameters of array unit df600a1.

Example:

```
% ausysparam -unit df600a1 -refer
Password:
System parameter list.

DF Name : df600a1
Date : 2003/02/20 13:00:00
Micro Program Revision : 0653
Array Unit Type : DF600
Serial Number : nnnnnnnn

---- Common Parameter ----
System Startup Attribute = Dual Active Mode
  SCSI ID/Port ID Take-over Mode = ---
  Default Controller
    Port A = ---
    Port B = ---
  Data Share Mode = Used
Delay Planned Shutdown = 0
Option 1
  Drive Detach mode enable = OFF
Option 2
  PROCOM mode enable = OFF
  Report status (normal / warning) = OFF
  Turbo LU Warning = OFF
  NX Mode = OFF
  Auto Reconstruction Mode = OFF
  Forced Write Through Mode = OFF
  Changing Logical Unit Mode 1 = OFF
  Multiple Stream Mode = OFF
  Multiple Stream Mode (Write) = OFF
  Multiple Stream Mode (Read) = OFF
Operation if the Processor failures Occurs = Reset a Fault
INQUIRY Information
  Command Queuing = ON
  Vendor ID = HITACHI
  Product ID = DF600F
  ROM Microprogram Version =
  RAM Microprogram Version =
Web Title
  Web Title = ""

---- CTL0 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
LAN Const
  DHCP = OFF
  IP Address = 0.0.0.0
  Subnet Mask = 0.0.0.0
  Default Gateway = 0.0.0.0
  Ether Address = 00:00:87:B4:62:4C
---- CTL1 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
LAN Const
  DHCP = OFF
  IP Address = 0.0.0.0
  Subnet Mask = 0.0.0.0
  Default Gateway = 0.0.0.0
  Ether Address = 00:00:87:B4:62:1C
%
```

The following example sets a system parameter (to suppress the mode in which to send an error information to RS232C interface) for array unit df500a1.

Example:

```
% ausysparam -unit df500a1 -set -Rs232cOutflow off
Password:
This command will cause Array to stop communicating with all attached Hosts.
Continue (y/n [n]): y
System Parameter modification completed successfully.
Please reboot Array for changes to take effect.
%
```

Note 1: When setting all the system parameters in Windows®, you cannot set them on a command prompt due to the limitation on the number of characters. Create the contents of the settings in a Bat file, then execute the appropriate command.

Note 2: It may take time for an array unit to respond, depending on the condition of the array unit. If it does not respond after 10 minutes or more, check the condition of the array unit.

3.5.2 Referencing/Setting System Parameters Online

- Command name

auonsysprm

- Format

auonsysprm -unit unit_name -refer

auonsysprm -unit unit_name -set

```
[ -AdditionalBattery used | notUsed ]
[ -PROCOM enable | disable ]
[ -ReportStatus enable | disable ]
[ -LuCacheWarning enable | disable ]
[ -NX enable | disable ]
[ -AutoReconst enable | disable ]
[ -ForcedWriteThrough enable | disable ]
[ -LUChanging1 enable | disable ]
[ -MultiStream enable | disable ]
[ -MultiStreamWrite enable | disable ]
[ -MultiStreamRead enable | disable ]
[ -ProcessorFailures reset | shutdown ]
[ -inquiryCommandQueue on | off ]
[ -WebTitle string ]
[ -Rs232cOutflow ctl_no off | normal | hitrack ]
[ -WriteVerifyExecution ctl_no on | off ]
```

- Description

This command references the contents of system parameters or sets the parameters online.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which the system parameters are to be referenced or to be set Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-refer	References system parameters
-set	Sets system parameters
-PROCOM enable disable	Specifies whether to set the PROCOM mode effective or ineffective enable: Enables the PROCOM mode disable: Disables the PROCOM mode
-ReportStatus enable disable	Specifies whether to set the warning status reporting mode effective or ineffective enable: Enables the warning status report disable: Disables the warning status report

(Continued)

Options	Description
-LuCacheWarning enable disable	Specifies whether or not to report a warning when the turbo LU function is set effective enable: Reports the warning disable: Does not report the warning
-NX enable disable	Specifies whether to set the NX host connection mode effective or ineffective enable: Enables the NX host connection mode disable: Disables the NX host connection mode
-AutoReconst enable disable	Specifies whether to set the auto reconstruction mode effective or ineffective enable: Enables the auto reconstruction mode disable: Disables the auto reconstruction mode
-ForcedWriteThrough enable disable	Specifies whether to set the forced write through mode effective or ineffective enable: Enables the forced write through mode disable: Disables the forced write through mode
-LUChanging1 enable disable	Specifies whether to set the Changing Logical Unit Mode 1 effective or ineffective enable: Enables the Changing Logical Unit Mode 1 disable: Disables the Changing Logical Unit Mode 1
-MultiStream enable disable	Specifies whether to set the Multiple Stream Mode effective or ineffective enable: Enables the Multiple Stream Mode disable: Disables the Multiple Stream Mode
-MultiStreamWrite enable disable	Specifies whether to set the Multiple Stream Write Mode effective or ineffective enable: Enables the Multiple Stream Write Mode disable: Disables the Multiple Stream Write Mode
-MultiStreamRead enable disable	Specifies whether to set the Multiple Stream Read Mode effective or ineffective enable: Enables the Multiple Stream Read Mode disable: Disables the Multiple Stream Read Mode
-ProcessorFailures reset shutdown	Specifies action when a processor failure occurs reset: Resets the failure and restarts the controller shutdown: Shuts down the array unit
-inquiryCommandQueue on off	Specifies execution of command queuing of INQUIRY response information on: Executes command queuing off: Suppresses command queuing
-WebTitle string	If the home page of the array unit is displayed with the browser, this option specifies a character string displayed on the title bar of the browser. Enter up to 32 one-byte coded alphanumeric characters or characters (except for the ' (single quotation mark), " (double quotation mark), and \ (backslash) symbols) other than numeric.

(Continued)

Options	Description
-Rs232cOutflow ctl_no off normal hitrack	Sets the mode of sending out error information onto RS232C ctl_no: Controller number (0, 1) off: Does not send out information normal: Sends out information hitrac: Sends out information in the HITRACK mode
-WriteVerifyExecution ctl_no on off	Specifies execution of a write & verify operation ctl_no: Controller number (0, 1) on: Executes a write & verify operation off: Does not execute a write & verify operation

■ Examples

The following example references the system parameters of array unit df600a1.

Example:

```
% auonysprm -unit df600a1 -refer
---- Common Parameter ----
Additional Battery Unit Mode = Not Used
Option 2
  PROCOM mode enable = OFF
  Report status (normal / warning) = OFF
  Turbo LU Warning = OFF
  NX Mode = OFF
  Auto Reconstruction Mode = OFF
  Forced Write Through Mode = OFF
  Changing Logical Unit Mode 1 = OFF
  Multiple Stream Mode = OFF
  Multiple Stream Mode (Write) = OFF
  Multiple Stream Mode (Read) = OFF
Operation if the Processor failures Occurs = Reset a Fault
INQUIRY Information
  Command Queuing = OFF
Web Title
  Web Title = ""
---- CTLO Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
---- CTL1 Parameter ----
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
%
```

3.5.3 Referencing/Setting RTC

- Command name

`aurtc`

- Format

`aurtc -unit unit_name -refer`

`aurtc -unit unit_name -set -auto [-f]`

`aurtc -unit unit_name -set -manual -date yyyy/mm/dd -time HH:MM:SS [-f]`

- Description

This command references and sets the RTC.

- Options

Options	Description
<code>-unit unit_name</code>	Specifies the name of an array unit for which to reference and set RTC Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
<code>-refer</code>	References RTC
<code>-set</code>	Sets the RTC
<code>-auto</code>	Sets RTC by the date and time of the machine on which Resource Manager 9500V is running
<code>-manual</code>	Sets to RTC the date and time specified by <code>-date</code> and <code>-time</code> options, respectively
<code>-date yyyy/mm/dd</code>	Specifies the date to set yyyy : in A.D. (1900 to 2089) mm : month (01 to 12) dd : day (01 to 31)
<code>-time HH:MM:SS</code>	Specifies the time to set HH : hour (00 to 23) MM : minute (00 to 59) SS : second (00 to 59)
<code>-f</code>	Omits the confirmation message when the command is executed

- **Examples:**

The following example references RTC of array unit df500a1.

Example:

```
% aurtc -unit df500a1 -refer
Password:
Date 2001/05/10    Time 18:14:28
%
```

The following example automatically sets RTC of array unit df500a1.

Example:

```
% aurtc -unit df500a1 -set -auto
Password:
The RTC has been set successfully.
%
```

3.5.4 Referencing/Setting Target Information

- Command name

```
autarget
```

- Format

- 9200:

```
autarget -unit unit_name -refer
```

- 9200 (Fibre version):

```
autarget -unit unit_name -set | -rm -mode MM  
        -ctl0 | -ctl1 -port A | B -hlu lun -lu lun [ -fd on | off ]
```

- 9200 (SCSI version):

```
autarget -unit unit_name -set | -rm -mode SM  
        -ctl0 | -ctl1 -port A -tid n [ -fd on | off ]
```

```
autarget -unit unit_name -set | -rm -mode MS  
        -ctl0 | -ctl1 -port A -tid n -lu lun [ -fd on | off ]
```

```
autarget -unit unit_name -set | -rm -mode MM  
        -ctl0 | -ctl1 -port A -tid n -hlu lun -lu lun [ -fd on | off ]
```

- 9200:

```
autarget -unit unit_name -file filename [ -fd on | off ]
```

- Description

This command references and sets target ID information.

■ Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set target ID information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-refer	References target ID information
-set	Adds target ID information
-rm	Deletes target ID information
-mode SM MS MM	Specifies individual types of a target ID and a LUN configuration SM: Single target ID and multi-LUN (Sets the target ID for a port, and the host uses a LUN shared by the port for the same LUN.) MS: Multi-target ID and single LUN (Sets the port and target ID for a LUN, and the host uses a set target ID as LUN="0".) MM: LU mapping (Sets the port, target ID, and H-LUN for a LUN by mapping, and the host uses a set configuration)
-ctl0 -ctl1	Specifies the controller number
-port A B	Specifies the port number
-tid n	Specifies the target ID for the SCSI version. This option cannot be specified to the fibre version.
-hlu lun	Specifies the LUN recognized from the host
-lu lun	Specifies the internal LUN in the array unit
-file filename	Specifies the configuration file of the target ID If this option is specified, Configuration Manager 9500V reads a target ID configuration file, and sets the information according to the contents.
-fd on off	Specifies whether or not to make a backup copy of the FD Target ID information has been saved in the backup FD in the array unit as system parameter information. When changing settings, target ID information needs to be saved again, so be sure to specify "on".

- Examples:

The following example displays the target ID information in array unit (Fibre version) df500a1. [LU mapping]

Example:

```

% autarget -unit df500a1 -refer
Password:
Current target ID mode
  CTL0 M-TID, M-LUN
  CTL1 M-TID, M-LUN
CTL  PORT  T-ID  H-LUN  LUN
0     A    --    0       0
0     B    --    2       4
1     A    --    0       1
1     B    --    2       5
Reserved target ID mode
  CTL0 M-TID, M-LUN
  CTL1 M-TID, M-LUN
CTL  PORT  T-ID  H-LUN  LUN
0     A    --    1       2
0     B    --    3       6
1     A    --    1       3
1     B    --    3       7
%

```

The following example shows the format of the target ID configuration file when set by file input. Enter the **Target ID** by specifying “Yes” or “No”. Enter necessary data for **Port**, **Target ID**, **H-LUN**, and **LUN**. Enter blank spaces between the items. If tabs are used, they are regarded as an input error and will be ignored.

Example 1: LU mapping mode

```

Information file for Target ID configuration
S-TID, M-LUN : NO
M-TID, S-LUN : NO
M-TID, M-LUN : YES

Data
Port  Target ID  H-LUN  LUN
OA    0          0       0
OA    0          1       1
OA    0          2       2
OA    0          3       3
OA    0          4       4
OA    0          5       5
OA    0          6       6
OA    0          7       7
OB    1          0       8
OB    1          1       9
OB    1          2      10
OB    1          3      11
OB    1          4      12
OB    1          5      13
OB    1          6      14
OB    1          7      15

```

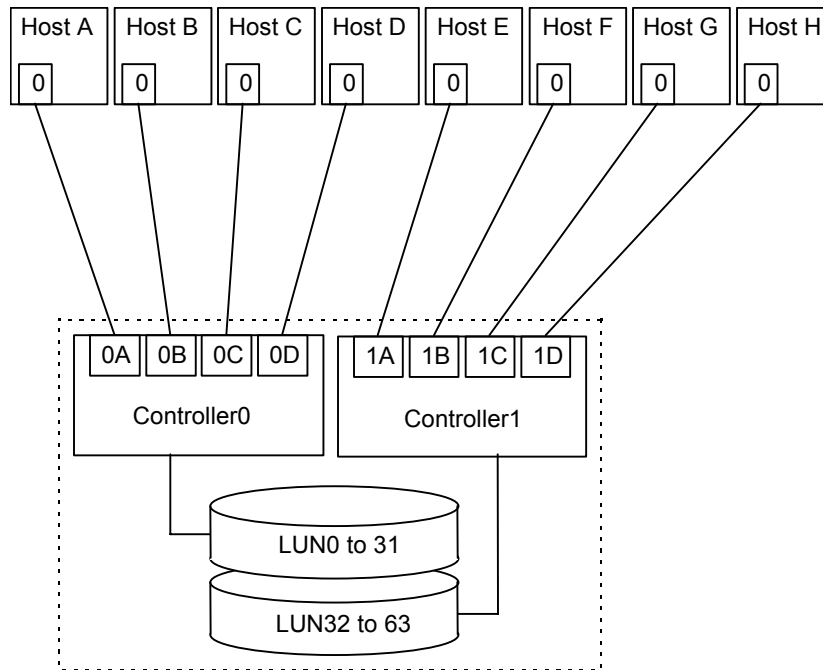
Example 2: Single target ID and multi-LUN mode

```
Information file for Target ID configuration
S-TID, M-LUN : YES
M-TID, S-LUN : NO
M-TID, M-LUN : NO

Data
Port Target ID H-LUN LUN
OA      0
OB      1
1A      2
1B      3
```

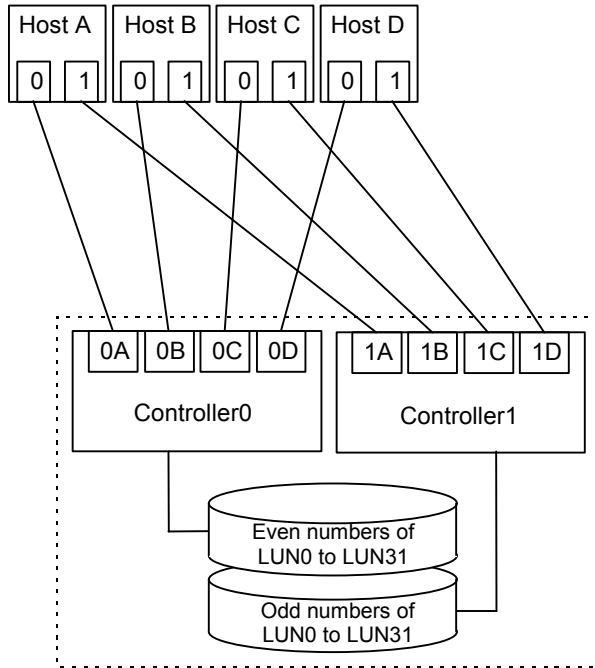
Note: When the Resource Manager 9500V is connected to array unit with the Fibre Channel connection, set '--' for the Target ID.

Two types of the sample files when setting by file input are provided. The sample file configuration is shown below.



Host	Port	Target ID	H-LUN	LUN
A	0A	0	0 to 7	0 to 7
B	0B	1	0 to 7	8 to 15
C	0C	2	0 to 7	16 to 23
D	0D	3	0 to 7	24 to 31
E	1A	0	0 to 7	32 to 39
F	1B	1	0 to 7	40 to 47
G	1C	2	0 to 7	48 to 55
H	1D	3	0 to 7	56 to 63

Figure 3.9 Sample File: id00.txt - - - Host LU Independent Access Type



Host	Port	Target ID	H-LUN	LUN
A-Path0	0A	0	0 to 7	0 to 7
A-Path1	0B	1	0 to 7	8 to 15
B-Path0	0C	2	0 to 7	16 to 23
B-Path1	0D	3	0 to 7	24 to 31
C-Path0	1A	0	0 to 7	0 to 7
C-Path1	1B	1	0 to 7	8 to 15
D-Path0	1C	2	0 to 7	16 to 23
D-Path1	1D	3	0 to 7	24 to 31

Figure 3.10 Sample File: id01.txt - - - Host LU Independent Access Type

3.5.5 Referencing/Setting LAN Information

- Command name

aulan

- Format

- 9200 and 9500V:

```
aulan -unit unit_name -refer
```

- 9200:

```
aulan -unit unit_name -set -ct10 | -ct11
      [ -addr inet_addr ] [ -mask netmask ] [ -gate gateway ]
      [ -dhcp enable | disable ] [ -fd on | off ]
```

- 9500V:

```
aulan -unit unit_name -set -ct10 | -ct11
      [ -addr inet_addr ] [ -mask netmask ] [ -gate gateway ]
      [ -dhcp enable | disable ]
```

- Description

This command displays and sets LAN information of the array unit.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set LAN information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-refer	References LAN information
-set	Sets LAN information
-ct10 -ct11	Specifies the controller
-addr inet_addr	Specifies the IP addresses
-mask netmask	Specifies the subnet masks
-gate gateway	Specifies individual default gateways
-link enable disable	Specifies whether LAN connection is valid or invalid
-dhcp enable disable	Specifies whether to set the DHCP mode to enable or disable
-fd on off	Specifies whether or not to make a backup copy of the FD LAN information has been saved in the backup FD in the array unit as system parameter information. When changing settings, LAN information needs to be saved again; specify "on".

- **Examples:**

The following example references the LAN information of array unit df500a1.

Example:

```
% aulan -unit df500a1 -refer
Password:
CTL  IP Address  Subnet mask  Gateway  Ethernet address  DHCP
0    125.0.9.98   255.255.255.0 125.0.9.15  00:00:87:50:78:AF OFF
1    125.0.9.99   255.255.255.0 125.0.9.15  00:00:87:50:78:9F OFF
%
```

The following example sets LAN information for the Controller 0 side of array unit df500a1.

Example:

```
% aulan -unit df500a1 -set -ctl0
-addr 192.168.100.100 -mask 255.255.255.0 -gate 192.168.100.5
Password:
LAN information modification completed successfully.
Restart the subsystem to apply the setting.
%
```

3.5.6 Referencing/Setting SCSI Transfer Rate

- Command name

ausync

- Format

– 9200:

ausync -unit unit_name -refer

– 9200:

ausync -unit unit_name -set -ctl0 | -ctl1 -port A
 -sync standard | async | N5 | N10 | N20 | N40 |
 W10 | W20 | W40 | W80
 [-fd on|off]

- Description

This command displays and sets the SCSI transfer rate of each port. When setting the SCSI transfer rate, only one command entry can be set per port.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set the SCSI transfer rate Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus)", or "_" (underline)".
-refer	References SCSI transfer rate information
-set	Sets SCSI transfer rate information
-ctl0 -ctl1	Specifies the controller for which to set information
-port A B	Specifies the port for which to set information
-sync standard async N5 N10 N13 N20 N33 N40 W10 W20 W26 W40 W66 W80	Specifies the transfer rate of a port When connecting the 9200, do not specify N13 , W26 , N33 , and W66 , because they are all not supported. standard : Sets the transfer rate to match that of a mounted interface board async : Transfers in a mode in which synchronous transfer is not used N5, W10 : Maximum transfer rate: Narrow 5 [MB/s], Wide 10 [MB/s] N10, W20 : Maximum transfer rate: Narrow 10 [MB/s], Wide 20 [MB/s] N13, W26 : Maximum transfer rate: Narrow 13 [MB/s], Wide 26 [MB/s] N20, W40 : Maximum transfer rate: Narrow 20 [MB/s], Wide 40 [MB/s] N33, W66 : Maximum transfer rate: Narrow 33 [MB/s], Wide 66 [MB/s] N40, W80 : Maximum transfer rate: Narrow 40 [MB/s], Wide 80 [MB/s]
-fd on off	Specifies whether or not to make a backup copy of the FD SCSI transfer rate information is saved in the backup FD in the array unit as system parameter information. When changing settings, SCSI transfer rate information needs to be saved again; specify "on".

3.5.7 Referencing/Setting the Port Option and Controller Identifier

- Command name

auportop

- Format

- For the 9200 and 9500V:

```
auportop -unit unit_name -refer
```

- 9200 SCSI version:

```
auportop -unit unit_name -set  
  
[ -HostConnection ctl_no port_no  
          standard | OpenVMS | TRESPASS | WolfPack |  
          IBM7135 | NCR ]  
[ -VxVM ctl_no port_no enable | disable ]  
[ -OdeMapper ctl_no port_no enable | disable ]  
[ -ReportInquiry ctl_no port_no enable | disable ]  
[ -UASuppress ctl_no port_no enable | disable ]  
[ -HISUP ctl_no port_no enable | disable ]  
[ -CCHS ctl_no port_no enable | disable ]  
[ -InquiryStandard ctl_no port_no enable | disable ]  
[ -ProdidDF400 ctl_no port_no enable | disable ]  
[ -SUNcluster ctl_no port_no enable | disable ]  
[ -PRSV ctl_no port_no enable | disable ]  
[ -PortTypeOption ctl_no port_no  
          ResetLipSignal | ResetLipProcess |  
          TargetReset | Reserve enable | disable ]  
[ -ControllerID ctl_no string ]  
[ -fd on | off ]
```

– 9200 Fibre version:

```
auportop -unit unit_name -set

[ -HostConnection ctl_no port_no
      standard | OpenVMS | TRESPASS | WolfPack |
[ -VxVM ctl_no port_no enable | disable ]
[ -HPUX ctl_no port_no enable | disable ]
[ -ReportInquiry ctl_no port_no enable | disable ]
[ -UASuppress ctl_no port_no enable | disable ]
[ -HISUP ctl_no port_no enable | disable ]
[ -CCHS ctl_no port_no enable | disable ]
[ -InquiryStandard ctl_no port_no enable | disable ]
[ -HPUX2 ctl_no port_no enable | disable ]
[ -ProdidDF400 ctl_no port_no enable | disable ]
[ -HbaWwnReport ctl_no port_no enable | disable ]
[ -NACA ctl_no port_no enable | disable ]
[ -SUNcluster ctl_no port_no enable | disable ]
[ -PRSV ctl_no port_no enable | disable ]
[ -ftSRV1 ctl_no port_no enable | disable ]
[ -ftSRV2 ctl_no port_no enable | disable ]
[ -SRCreadReject ctl_no port_no enable | disable ]
[ -PortTypeOption ctl_no port_no
      ResetLipSignal | ResetLipProcess |
      LipPortAllReset | TargetReset |
      Reserve | LUReset | TPRLO
      enable | disable ]
[ -ControllerID ctl_no string ]
[ -fd on | off ]
```

– 9500V:

```
auportop -unit unit_name -set

[ -PortTypeOption ctl_no port_no
      ResetLipSignal | ResetLipProcess |
      LipPortAllReset | ReadFrameMin128
      enable | disable ]
```

- Description

This command references and sets the port option of the system parameters and controller identifier online.

The setting is allowed only if the Target ID mode of an array unit is set to [M-TID, M-LUN] (mapping). Additions to mapping information can be set for Target IDs that are not set (9200).

This command references and sets the controller identifier online (9500V).

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set system parameters Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "- (minus)", or "_" (underline)".
-refer	References system parameters
-set	Sets system parameters
-HostConnection ctl_no port_no standard OpenVMS TRESPASS WolfPack IBM7135 NCR	Specifies the mode to be emulated ctl_no : Controller number (0, 1) port_no : Port number (A, B) standard : Open system emulation mode OpenVMS : Open VMS mode TRESPASS : TRESPASS mode WolfPack : WolfPack mode IBM7135 : IBM7135 mode NCR : NCR mode
-VxVM ctl_no port_no enable disable	Specifies whether to set the VxVM mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the VxVM mode. disable : Disables the VxVM mode.
-OdeMapper ctl_no port_no enable disable	Specifies whether to set the ODE Mapper mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A) enable : Enables the ODE Mapper mode disable : Disables the ODE Mapper mode
-HPUX ctl_no port_no enable disable	Specifies whether to set the HP® connection mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) enable : Enables the HP® connection mode disable : Disables the HP® connection mode

(Continued)

Options	Description
<code>-ReportInquiry</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the Inquiry Page: 83 reporting mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the report of Inquiry Page: 83 disable: Disables the report of Inquiry Page: 83
<code>-UASuppress</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether or not to suppress a unit attention (06/2A00) ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Suppress the unit attention disable: Does not suppress the unit attention
<code>-HISUP</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the HISUP mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the HISUP mode disable: Disables the HISUP mode
<code>-CCHS</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the CCHS convert mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the CCHS convert mode disable: Disables the CCHS convert mode
<code>-InquiryStandard</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the Standard INQUIRY data expand mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the Standard INQUIRY data expand mode disable: Disables the Standard INQUIRY data expand mode
<code>-HPUX2</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the HP® connection mode 2 effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the HP® connection mode 2 disable: Disables the HP® connection mode 2

(Continued)

Options	Description
<code>-HbaWwnReport</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the HBA WWN Report mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the HBA WWN Report mode disable: Disables the HBA WWN Report mode
<code>-NACA</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the NACA mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the NACA mode disable: Disables the NACA mode
<code>-SUNCluster</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the SUN Cluster Connection mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the SUN Cluster Connection mode disable: Disables the SUN Cluster Connection mode
<code>-PRSV</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the Persistent RSV Cluster mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the Persistent RSV Cluster mode disable: Disables the Persistent RSV Cluster mode
<code>-ftSRV1</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the ftServer Connection mode 1 effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the ftServer Connection mode 1 disable: Disables the ftServer Connection mode 1
<code>-ftSRV2</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the ftServer Connection mode 2 effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the ftServer Connection mode 2 disable: Disables the ftServer Connection mode 2
<code>-SRCReadReject</code> <code>ctl_no port_no</code> <code>enable disable</code>	Specifies whether to set the SRC Read Command Reject mode effective or ineffective ctl_no: Controller number (0, 1) port_no: Port number (A, B) enable: Enables the SRC Read Command Reject mode disable: Disables the SRC Read Command Reject mode

(Continued)

Options	Description
-PortTypeOption ctl_no port_no ResetLipSignal ResetLipProcess LipPortAllReset ReadFrameMin128 TargetReset Reserve LUReset TPRLO ReadFrameMin128 enable disable	Sets options for individual ports for the Fibre Channel version of array units ctl_no : Controller number (0, 1) port_no : Port number (A, B) ResetLipSignal : Sets ResetLip (signal) ResetLipProcess : Sets ResetLip (processing) LipPortAllReset : Sets the resetting of all ports by an LIP TargetReset : Enables the Target rest Reserve : Enables the Reserve LUReset : Enables the LU reset TPRLO : Sets Third Party Process Logout Mode ReadFrameMin128 : Sets Read Frame Min 128 Byte Mode enable : Enables the settings described above disable : Disables the settings described above
-ControllerID ctl_no string	Specifies the controller ID ctl_no : Controller number (0, 1) string : Controller ID (up to eight characters)
-fd on off	Specifies whether or not to make a backup copy to the FD. System parameter information is already saved in the backup FD in an array unit. When settings are modified, the information must be saved again; be certain to specify "on". on : Makes a backup copy off : Does not make a backup copy

- Examples:

The following example references the system parameters of array unit df600a1.

Example:

```
% auportop -unit df600a1 -refer
Password:
Port Option
Reset/LIP Mode (Signal)
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
Reset/LIP Mode (Process)
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
Reset All LIP Port Mode
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
Read Frame Min 128 Byte Mode
  Port 0A = OFF
  Port 0B = OFF
  Port 1A = OFF
  Port 1B = OFF
%
```

The following example sets the unit attention option “UA(06/2A00) suppress mode” by the system parameter for port A on the controller 0 side of array unit df500a1.

Example:

```
% auportop -unit df500a1 -set -UASuppress 0 A enable
Password:
%
```

3.5.8 Setting Target Information Online

- Command name

auontarget

- Format

- SCSI version:

auontarget -unit unit_name -add ctl_no port_no tid hlu lu [-fd on | off]

auontarget -unit unit_name -chg ctl_no port_no tid hlu lu [-fd on | off]

auontarget -unit unit_name -rm ctl_no port_no tid hlu lu [-fd on | off]

- Fibre version:

auontarget -unit unit_name -add ctl_no port_no hlu lu [-fd on | off]

auontarget -unit unit_name -chg ctl_no port_no hlu lu [-fd on | off]

auontarget -unit unit_name -rm ctl_no port_no hlu lu [-fd on | off]

- Description

This command sets mapping information online.

The setting is allowed only if the Target ID mode of an array unit is set to [M-TID, M-LUN] (mapping). Additions to mapping information can only be set for Target IDs that are already set.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set system parameters Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-add ctl_no port_no tid hlu lu	Adds the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B) tid : Target ID (Fibre version is unnecessary) hlu : LU number recognized by the host lu : LU number of the array unit
-chg ctl_no port_no tid hlu lu	Changes the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B) tid : Target ID (Fibre version is unnecessary) hlu : LU number recognized by the host lu : LU number of the array unit
-rm ctl_no port_no tid hlu lu	Deletes the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B) tid : Target ID (Fibre version is unnecessary) hlu : LU number recognized by the host lu : LU number of the array unit
-fd on off	Specifies whether or not to make a backup copy of the FD. The mapping information is saved in the backup FD in the array unit as the system parameters information. When changing the settings, the mapping information needs to be saved again. Specify “on”. on : Makes a backup copy off : Does not make a backup copy

- **Examples:**

The following example sets up an LU with an internal LUN 3 of array unit df500a1, as Controller 0, Port A, Target ID 1, and Host LUN 2.

Example:

```
% auontarget -unit df500a1 -add 0 A 1 2 3
Password:
%
```

The following example changes the setup of an LU with an internal LUN 0 of array unit df500a1, to Controller 0, Port A, Target ID 1, and Host LUN 3.

Example:

```
% auontarget -unit df500a1 -chg 0 A 1 3 0
Password:
%
```

The following example deletes the setup, as Controller 0, Port A, Target ID 1, and Host LUN 2, of an LU with an internal LUN 0 of array unit df500a1.

Example:

```
% auontarget -unit df500a1 -rm 0 A 1 2 0
Password:
%
```

3.6 Setting Up Configuration

3.6.1 Referencing/Setting Fibre Channel Information

- Command name

aufibre

- Format

```
aufibre -unit unit_name -refer
```

```
aufibre -unit unit_name -set -ctl0 | -ctl1 -port A | B
      [ -FC-AL | -Fabric ]
      [ -portinfo n_port_id ] [ -access-guard on | off ]
      [ -permission node_name port_name [ -permission-lu lun ... ] ]
```

```
aufibre -unit unit_name -set -ctl0 | -ctl1 -port A | B
      [ -FC-AL | -Fabric ]
      [ -portinfo n_port_id ] [ -access-guard on | off ]
      [ -file filename ]
```

```
aufibre -unit unit_name -rm -ctl0 | -ctl1 -port A | B
      -permission node_name port_name [ -permission-lu lun ... ]
```

- Description

This command references and sets fibre channel information.

Note: Optional software must be installed in array unit to use LUN Security. The array unit must be rebooted for changes to become effective.

- Options

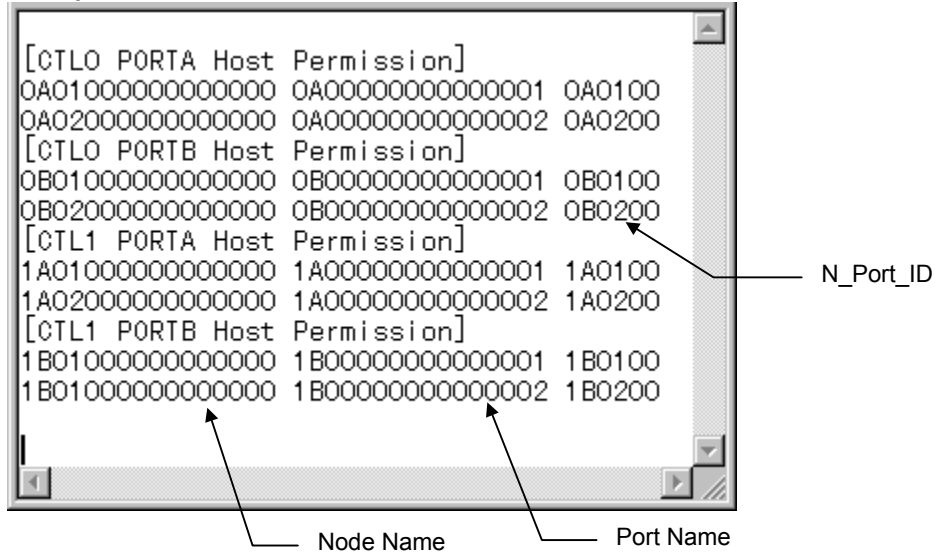
Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference, set, and delete fibre channel information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-refer	Displays all already-set fibre channel information
-set	Sets fibre channel information
-rm	Deletes port security information and LUN security information
-ctl0 -ctl1	Specifies a controller for which to set and delete fibre channel information
-port A B	Specifies a port for which to set and delete fibre channel information
-FC-AL -Fabric	Sets the topology of a specified port in a specified controller -FC-AL: Sets the topology to FC_AL -Fabric: Sets the topology to Fabric

(Continued)

Options	Description
<code>-portinfo n_port_id</code>	Specifies the N_port ID of a specified port in a specified controller. Specify the n_port_id using six hexadecimal characters.
<code>-access-guard on off</code>	Specifies whether to validate or invalidate port security of a specified port in a specified controller on: Validates port security (a port specified by -port option accepts security from only a host specified by -permission option) off: Invalidates port security (does not limit the host that accesses a port specified by -port option)
<code>-permission node_name port_name</code>	When the -set option is specified: When using port security, specifies access permission host information (node name, port name). node_name: Node name of the host (16 hexadecimal characters) port_name: Port name of the host (16 hexadecimal characters)
<code>-permission-lu lun ...</code>	When the -set option is specified: When using LUN security, this option specifies access permission LUNs (multiple LUNs can be specified). When specifying -permission-lu option, host information must be specified by -permission option. If the host information specified by -permission is not yet set, the access permission host information and the LUN security information are set together at the same time. If host information specified by -permission option is already set, LUN security information will be set additionally.
<code>-file filename</code>	When setting host security all together by file input, this option specifies the host permission information file.
<code>-permission node_name port_name</code>	When the -rm option is specified: Specifies host information (node name, port name) which you want to exclude from host security node_name: Node name of the host (16 hexadecimal characters) port_name: Port name of the host (16 hexadecimal characters)
<code>-permission-lu lun ...</code>	When the -rm option is specified: When using LUN security, this option specifies LUNs (multiple LUNs can be specified) which you want to exclude from access permission LUs. When specifying -permission-lu option, host information must be specified by -permission option.

The following figure shows a file format for the case where settings are performed by using "File". Enter necessary items for each port and enter a blank character between items. If tabs are used, the setting of the line including "tab" are ignored because it is regarded as an input error.

Example:



- **Node Name:** Describes 8 bytes of data hexadecimal (with 16 characters)
- **Port Name:** Describes 8 bytes of data hexadecimal (with 16 characters)
- **N_Port_ID:** Describes 3 bytes of data hexadecimal (with 6 characters). Concerning the host identification information, this data can be omitted. When the data is omitted, it is assumed to be 0X000000.

When a line begins with ";", the line is regarded as a comment line.

- **Command name**

aufibre1

- **Format**

- **9200 and 9500V:**

```
aufibre1 -unit unit_name -refer
```

- **9200:**

```
aufibre1 -unit unit_name -set
[ -topo ctl_no topology2 ]
[ -rate ctl_no 1 | 2 ]
[ -portaddr ctl_no port_no port_address ]
[ -lus ctl_no port_no on | off ]
[ -luschk ctl_no port_no inqc | allc ]
[ -perm ctl_no port_no node_name port_name ]
[ -permlu ctl_no port_no node_name port_name lun... ]
[ -permluall ctl_no port_no node_name port_name ]
[ -file ctl_no port_no filename ]
```

- **9500V:**

```
aufibre1 -unit unit_name -set
[ -topo ctl_no topology2 ]
[ -rate ctl_no 1 | 2 | auto ]
[ -portaddr ctl_no port_no port_address ]
```

- **9200:**

```
aufibre1 -unit unit_name -rm
[ -perm ctl_no port_no node_name port_name ]
[ -permlu ctl_no port_no node_name port_name lun... ]
[ -permluall ctl_no port_no node_name port_name ]
```

- **Description**

This command references or sets fibre channel information.

■ Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference, set, and delete fibre channel information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-refer	Displays all already-set fibre channel information
-set	Sets fibre channel information
-rm	Deletes port security information and LUN security information
-topo ctl_no port_no topology1	Specifies the topology of the specified controller ctl_no : Controller number (0 or 1) port_no : Port number (A, B) topology1 : Type of topology FC-AL : FC-AL Fabric : Fabric Point-to-Point
-topo ctl_no port_no topology2	Specifies the topology of the specified port ctl_no : Controller number (0 or 1) port_no : Port number (A, B) topology2 : Type of topology loop : loop ptop : Point-to-Point
-rate ctl_no port_no 1 2 auto	Specifies the fibre channel transfer rate of the specified port ctl_no : Controller number (0 or 1) port_no : Port number (A, B) 1 : 1 (G bps) 2 : 2 (G bps) auto : The fibre channel transfer rate will be automatically defined by the array unit.
-portaddr ctl_no port_no port-address	Specifies the port address of the specified port ctl_no : Controller number (0 or 1) port_no : Port number (A, B) port-address : Port address (6 hexadecimal characters)
-accguard ctl_no port_no on off	Specifies whether the port security of the specified port is enabled or disabled ctl_no : Controller number (0 or 1) port_no : Port number (A, B) on : Enables the port security off : Disables the port security
-lus ctl_no port_no on off	Specifies whether the LUN security of the specified port is enabled or disabled ctl_no : Controller number (0 or 1) port_no : Port number (A, B) on : Enables the LUN security off : Disables the LUN security

(Continued)

Options	Description
<code>-luschk</code> <code>ctl_no port_no</code> <code>inqc allc</code>	Specifies the LUN security check level of the specified port ctl_no : Controller number (0, 1) port_no : Port number (A or B) inqc : Check with an INQUIRY SCSI command allc : Check with all the SCSI commands
<code>-perm</code> <code>ctl_no port_no</code> <code>node_name</code> <code>port_name</code>	When the -set option is specified: Specifies host information (node name and port name) that can be accessed by the specified port When the -rm option is specified: Specifies the host information to be deleted from the host information (node name and port name) that can be accessed by the specified port ctl_no : Controller number (0 or 1) port_no : Port number (A or B) node_name : Node name of the host (16 hexadecimal characters) port_name : Port name of the host (16 hexadecimal characters)
<code>-permlu</code> <code>ctl_no port_no</code> <code>node_name</code> <code>port_name lun..</code>	When the -set option is specified: When using the LUN security function at a specified port, specifies LUs, to which the host is permitted to access, into host information registered with the -perm option (multiple LUs can be specified). Host information and LUN security are not allowed to be registered at the same time. When the -rm option is specified: Specifies the LUNs whose access permission is to be deleted from the LUN security set by the specified port. (Multiple LUs can be specified.) ctl_no : Controller number (0, 1) port_no : Port number (A, B) node_name : Node name of the host (16 hexadecimal characters) port_name : Port name of the host (16 hexadecimal characters) lun.. : LU number
<code>-permluall</code> <code>ctl_no port_no</code> <code>node_name</code> <code>port_name</code>	When the -set option is specified: When using the LUN security function at a specified port, specifies host information that is already registered with the -perm option, which specifies permission to access to all LUs. Host information and LUN security are not allowed to be registered at the same time. When the -rm option is specified: Specifies the host information whose access permission is to be deleted from the LUN security set by the specified port ctl_no : Controller number (0, 1) port_no : Port number (A, B) node_name : Node name of the host (16 hexadecimal characters) port_name : Port name of the host (16 hexadecimal characters)

(Continued)

Options	Description
<code>-file</code> <code>ctl_no port_no</code> <code>filename</code>	When setting host security all together by file input, this option specifies the host permission information file. ctl_no: Controller number (0 or 1) port_no: Port number (A or B) filename: File name which to input

■ Examples:

- The example of referencing the fibre channel information of the array unit name
The example of referencing the fibre channel information of array unit name df500a1:
- Same as the `aufibre` command.

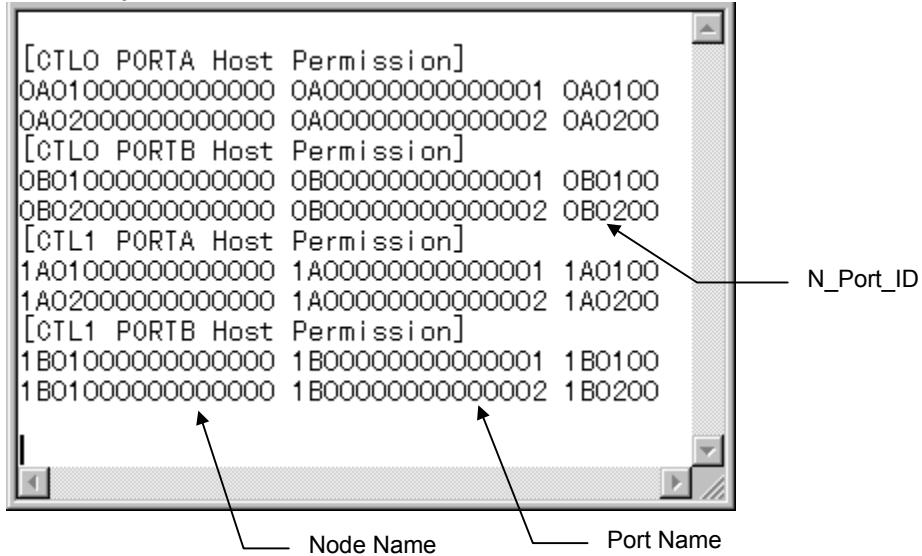
The following example sets the topology of Port A of controller 0 of array unit name df500a1 to loop.

Example:

```
% aufibre1 -unit df500a1 -set -topo 0 A loop
Password:
When setting starts, the subsystem stops accepting the access to the port from the
host.
Before setting, stop the access to the port from the host.
Do you want to continue processing? (y/n [n]): y
Fibre channel information modification completed successfully.
%
```

The following figure shows a file format for the case where settings are performed by using "File". Enter necessary items for each port and enter a blank character between items. If tabs are used, the setting of the line including the "tab" are ignored because it is regarded as an input error.

Example:



- **Node Name:** Describes 8 bytes of data hexadecimal (with 16 characters)
- **Port Name:** Describes 8 bytes of data hexadecimal (with 16 characters)
- **N_Port_ID:** Describes 3 bytes of data hexadecimal (with 6 characters). Concerning the host identification information, this data can be omitted. When the data is omitted, it is assumed to be 0X000000.

When a line begins with ";", the line is regarded as a comment line.

3.6.2 Spare HDU Setup

- Command name

auspare

- Format

auspare -unit unit_name -set -uno unit_no -hno hdu_no

auspare -unit unit_name -rm -uno unit_no -hno hdu_no

- Description

This command sets up the specified HDU as a spare HDU and cancels the spare HDU attribute of an already specified spare HDU.

An HDU cannot be set as a spare when the HDU is not installed. It is necessary to assign a spare drive to the maximum drive capacity in a subsystem.

HDUs that can be set to a spare drive are data disk drives, for which a RAID group is not yet defined, excluding HDUs 0 and 1 in Unit 0 (9200). HDUs that can be set to a spare drive are data disk drives, for which a RAID group is not yet defined, excluding HDUs 0 to 4 in Unit 0 (9500V).

- Options

Options	Description
-unit unit_name	Specifies the name of the array unit to set or cancel the spare HDU Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline).
-set	Sets up the spare HDU
-rm	Cancels the spare HDU
-uno unit_no	Specifies the Unit number of the spare HDU
-hno hdu_no	Specifies the HDU number of the spare HDU

- Examples:

The following example sets up the spare HDU of array unit name df500a1. The position of the spare HDU is the HDU position with Unit number of 0 and HDU number of 9.

Example:

```
% auspare -unit df500a1 -set -uno 0 -hno 9
Password:
%
```

The following example checks the setting of the spare HDU in an array unit df500a1 by using the `audrive` command. Spare HDUs will be indicated as “Spare” in “Type” column.

Example:

```
% audrive -unit df500a1 -status -uno 0 -hno 9
Unit No.  HDU No.  Type   Physics  Status
0          9           Spare Mounted Standby
%
```

3.6.3 Referencing/Setting Fee-Basis Option

- Command name

auopt

- Format

- 9200 and 9500V:

auopt -unit unit_name -refer

- Key-FD:

auopt -unit unit_name -lock off | on -keyfd fd-path

- Key-code:

auopt -unit unit_name -lock off | on -keycode key-code

auopt -unit unit_name -option option_name -st enable | disable

- Description

This command locks or unlocks the specified fee-basis option. Unlocking or locking can be carried out by the key FD or the key code described in key FD which is attached to the option facility.

The fee-basis option can be enabled or disabled after it is unlocked (installed).

- Options

Options	Description
-unit unit_name	Specifies the name of the array unit to set up or reference the fee-basis option Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-refer	An unlocked fee-basis option is displayed.
-lock off on	Specifies the fee-basis option to be locked or unlocked off: Unlocks the fee-basis option on: Locks the fee-basis option
-keyfd fd-path	Specifies the directory storing the key FD when it is used to unlock or lock the fee-basis option fd-path: Directory in which the key FD exists
-keycode key-code	Specifies the key code when used to unlock or lock the fee-basis option key-code: Key code
-option option-name	Specifies the option name when enabling or disabling the unlocked fee-basis option option-name: Option name For the option name, refer to the manual for each individual fee-basis option.
-st enable disable	Specifies whether to set the fee-basis option effective or ineffective enable: Enables the use of the fee-basis option disable: Disables the use of the fee-basis option

- **Examples:**

The following example displays the status of unlocked (installed) fee-basis option of the array unit df500a1.

Example:

```
% aupt -unit df500a1 -refer
Password:
Option name      Status
SNMP             Enable
%
```

The following example unlocks (installs) the SNMP fee-basis option that requires rebooting of array unit df500a1, using the key FD.

Example:

```
% aupt -unit df500a1 -lock off -keyfd a :
Password:
Option was opened.
Restart the subsystem to apply the setting.
The subsystem stops accepting the access from the host while restarting.
Also, if you are logging in, the login status will be canceled when restarting
begins.
Do you want to restart the subsystem now? (y/n [n]): y
Now restarting the subsystem.  Start Time HH:MM:SS Time Required nnnsec.
The subsystem restarted successfully.
%
```

The following example enables the SNMP fee-basis option that requires rebooting of array unit df500a1.

Example:

```
% aupt -unit df500a1 -option SNMP -st enable
Password:
The option has been set successfully.
Restart the subsystem to apply the setting.
The subsystem stops accepting the access from the host while restarting.
Also, if you are logging in, the login status will be canceled when restarting
begins.
Do you want to restart the subsystem now? (y/n [n]): y
Now restarting the subsystem.  Start Time HH:MM:SS Time Required nnnsec.
The subsystem restarted successfully.
%
```

Note: It may take time for an array unit to respond, depending on the condition of the array unit. If it does not respond after 10 minutes or more, check the condition of the array unit.

The following example unlocks the LUN Security fee-basis option that does not require rebooting of array unit df500a1, using the key FD.

Example:

```
% aupt -unit df500a1 -lock off -keyfd a :
Password:
Option was opened.
%
```

3.6.4 Referencing/Setting Drive Restoration Control Information

- Command name

audrecopt

- Format

audrecopt -unit unit_name -refer

audrecopt -unit unit_name -set

[-restor back | normal | priority] [-auto enable | disable]

[-sparing rwv | rw | not] [-interval interval_time] [-size n]

- Description

This command references and sets drive restoration control information.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set drive restoration control information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-refer	References drive restoration control information
-set	Sets drive restoration control information
-restor back normal priority	Specifies the drive restoration mode back: Execute the restoration processing in the intervals of the host command processing. normal: Gives priority to the processing of commands from the host, and executes the restoration processing at a certain interval after a host command terminates priority: Executes the restoration processing at a certain interval with higher priority than that of the processing of commands from the host
-auto enable disable	Specifies whether or not to automatically start the copy from the spare drive (copy-back)
-sparing rwv rw not	Specifies the operating mode of dynamic sparing rwv: When the count of either Read/Write errors or Online Verify errors exceeds a predetermined threshold value, starts dynamic sparing. rw: When the count of Read/Write errors exceeds a predetermined threshold value, starts dynamic sparing. not: Although the count of either Read/Write errors or Online Verify errors exceed a predetermined threshold value, does not start dynamic sparing.

(Continued)

Options	Description
-interval interval_time	Specifies the interval at which to execute the restoration processing Specify the time using a value from 0 to 255 in units of 10 ms. The default value is 10, which executes restoration at an interval of every 100 ms.
-size n	Specifies the unit of restored data per single operation in the restoration processing Specify a value of a multiple of 32 between 32 and 65,504 in units of 512 bytes. The default value is 32, which restores 16 kbyte data in a single operation.

■ **Examples:**

The following example displays the drive restoration control information of array unit df600a1.

Example:

```
% audrecopt -unit df600a1 -refer
Password:
Drive restoration mode      : Background
Drive restoration          : Automatically
Dynamic Sparing            : Executing(Read/Write & Online Verify)
Interval time [10ms]      : 10
Processing Unit Size [blocks] : 32
%
```

3.6.5 Referencing/Setting Online Verify Information

- Command name

```
auonlineverify
```

- Format

```
auonlineverify -unit unit_name -refer
```

- 9200:

```
auonlineverify -unit unit_name -set
                [ -verify enable | disable ] [ -time time ]
```

- 9500V:

```
auonlineverify -unit unit_name -set
                [ -verify enable | disable ]
```

- Description

This command references and sets online verify information.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to reference and set online verify information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-refer	References online verify information
-set	Sets online verify information
-verify enable disable	Specifies whether or not to perform an online verify test
-time time	Specifies the idling time (0 to 30 seconds). If "0" is specified, the idling time is set to 10 seconds.

- Examples:

The following example references the online verify information of an array unit df600a1.

Example:

```
% auonlineverify -unit df600a1 -refer
Password:
Online verify test : Yes
%
```

The following example sets the online verify information to an array unit df500a1, then references the information.

Example:

```
% auonlineverify -unit df500a1 -set -verify enable -time 5
Password:
%
% auonlineverify -unit df500a1 -refer
Password:
Online verify test : Yes
Idling time [sec] : 5
%
```

3.6.6 Referencing/Setting the Command Device Information

- Command name

```
aucmddev
```

- Format

```
aucmddev -unit unit_name -refer
```

```
aucmddev -unit unit_name -rm -dev n
```

- When the command device is not set:

9200:

```
aucmddev -unit unit_name -set [ -id string ] -dev n lu
```

9500V:

```
aucmddev -unit unit_name -set -dev n lu
```

- When the command device has previously been set:

```
aucmddev -unit unit_name -set -dev n lu
```

- Description

This command references and sets the command device and the serial ID.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which the command device information is to be referenced or set Specify the name in less than or equal to 16 characters using alphanumerics, special symbols "-" (minus), or "_" (underline).
-refer	References the command device and the serial ID
-set	Sets the command device and the serial ID
-rm	Deletes the command device
-id string	Specifies the serial ID in 4 characters using numeric characters (0000 to 9999)
-dev n lu	Specifies the parameter of the command device n : Command device number (1 or 2) lu : Logical unit number
-dev n	Specifies the command device number to be deleted n : Command device number (1 or 2)

- Examples

The following example references command device set-up information for array unit df500a1.

Example:

```
% aucmddev -unit df500a1 -refer
Password:
Serial ID
  0123

Command device LUN
1             1
2             10
%
```

The following example sets up array unit df500a1 as command device 1, with its logical number set to 0.

Example:

```
% aucmddev -unit df500a1 -set -dev 1 0
Password:
%
```

3.6.7 Rebooting

- Command name

aureboot

- Format

aureboot -unit unit_name

- Description

This command reboots the subsystem.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit to reboot Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-", or "_" (underline).

- Examples:

The following example reboots array unit df500a1.

Example:

```
% aureboot -unit df500a1
Password:
Do you want to restart the subsystem? (y/n [n]): y
When restarting the subsystem, the I/O operation that is being executed in the
subsystem will end abnormally.
Do you want to restart the subsystem? (y/n [n]): y
The subsystem stops accepting the I/O operation from the host until the restart
completes.
Also, if you are logging in, the login status will be canceled when restarting
begins.
Do you want to restart the subsystem? (y/n [n]): y
Now restarting the subsystem. Start Time HH:MM:SS Time Required nnnsec.
The subsystem restarted successfully.
%
```

The following example reboots array unit df500a1 whose status is stopping under pseudo-plan.

Example:

```
% aureboot -unit df500a1
Password:
The subsystem has stopped under pseudo-plan.
Do you want to restart the subsystem? (y/n [n]): y
Now restarting the subsystem. Start Time HH:MM:SS Time Required nnnsec.
The subsystem restarted successfully.
%
```

Note: It may take time for an array unit to respond, depending on the condition of the array unit. If it does not respond after 10 minutes or more, check the condition of the array unit.

3.7 File Output of Configuration and Configuration Setting by File

This section explains how to save the configuration information of the array unit in a text file, or to set its configuration using a text file. The configuration information saved in the text file is the status of the system parameters, and those of the constituent parts of the RAID/LU and the array unit. The configuration to be set is the system parameters and RAID/LU. The status of the constituent parts of the array unit cannot be set.

The configuration information is handled with separate text files for the system parameters and for RAID/LU.

The copying of configuration between array units can be carried out, by saving a text file of the configuration from an array unit, and then by using the saved text file to set another array unit.

Editing a text file to set an array unit can be carried out, but it is suggested that this function be used only for the configuration of the same array unit. To change the configuration, carry it out by the individual functions.

3.7.1 File Output of the Configuration: System Parameters

- Command name

`ausyspout`

- Format

`ausyspout -unit unit_name -file file_name`

- Description

This command outputs the contents of the setting for the system parameters set in the array unit in a specified file, in a text format.

- Options

Options	Description
<code>-unit unit_name</code>	Specifies the name of an array unit whose system parameters are to be output into the file Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
<code>-file file_name</code>	Specifies the name the file (path) to output the system parameters

- **Examples:**

The following example outputs the setting information of the system parameters of array unit df500a1 in file: `sysprm.txt` into the directory where the Resource Manager 9500V is installed.

Example:

```
% ausyspout -unit df500a1 -file sysprm.txt
Password:
%
```

The format of the output file consists of the following items. The outline of the layout of the output file is shown in Figure 3.11.

- File header
- Registration name with the Resource Manager 9500V of the array unit
- Output time (Time of the machine where the Resource Manager 9500V is installed)
- Microprogram revision
- Array unit type
- Common controller parameters
- Controller 0 parameters
- Controller 1 parameters
- Direction for FD backup

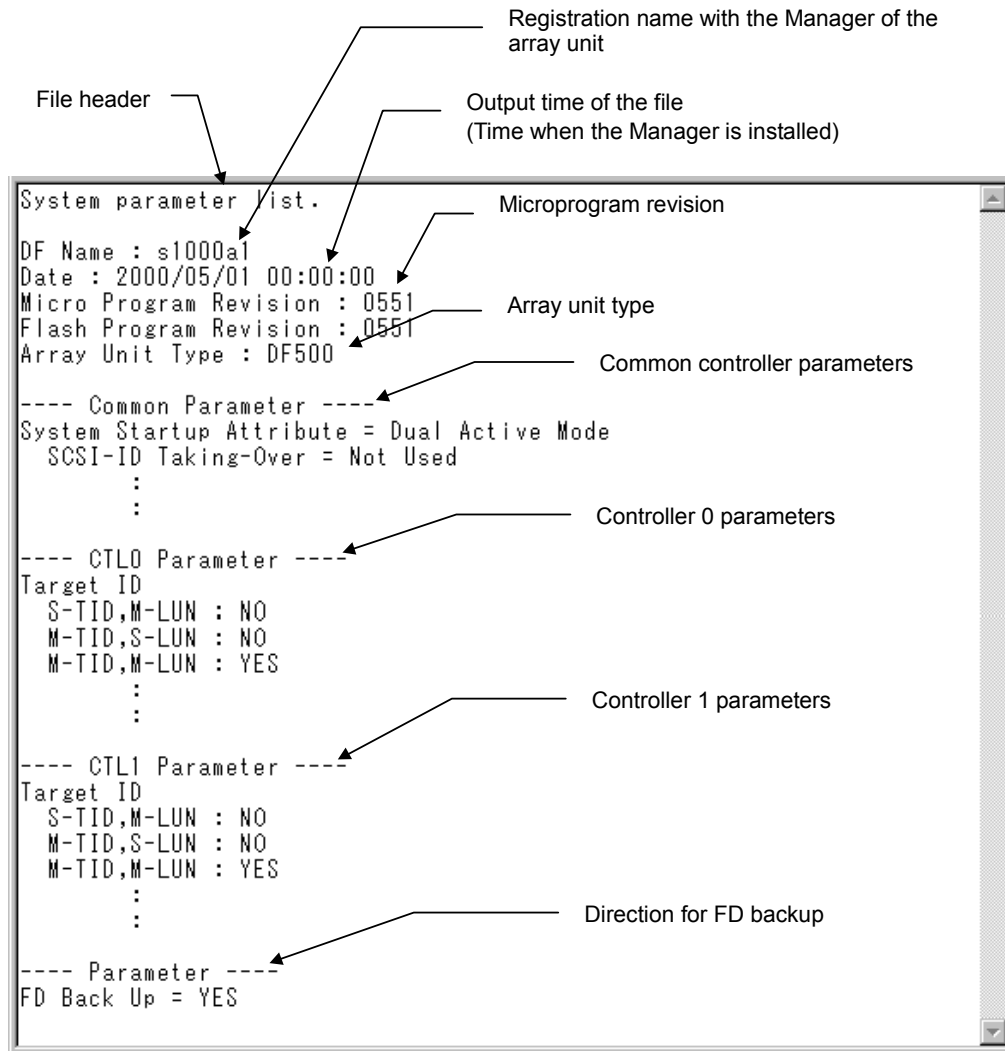


Figure 3.11 Outline of the Format of the System Parameter Output File

- Common Controller Parameters

The common system parameters of the array unit are output. An output example of the system parameters of 9200 is shown in Figure 3.12.

```

---- Common Parameter ----
System Startup Attribute = Dual Active Mode
SCSI ID/Port ID Take-over Mode = ---
Default Controller
  Port A = ---
  Port B = ---
Data Share Mode = Used
Host Connection Mode 1
  Port 0A = Standard Mode
  Port 0B = Standard Mode
  Port 1A = Standard Mode
  Port 1B = Standard Mode
Host Connection Mode 2
  Port 0A
    VxVM DMP mode enable = OFF
    ODE Mapper mode enable = OFF
    HP Connection mode enable = ---
    Report inquiry page 83H = ON
    UA(06/2A00) suppress mode enable = OFF
    HISUP mode enable = OFF
    CCHS convert mode enable = OFF
  Port 0B
    VxVM DMP mode enable = OFF
    ODE Mapper mode enable = OFF
    HP Connection mode enable = ---
    Report inquiry page 83H = ON
    UA(06/2A00) suppress mode enable = OFF
    HISUP mode enable = OFF
    CCHS convert mode enable = OFF
  Port 1A
    VxVM DMP mode enable = OFF
    ODE Mapper mode enable = OFF
    HP Connection mode enable = ---
    Report inquiry page 83H = ON
    UA(06/2A00) suppress mode enable = OFF
    HISUP mode enable = OFF
    CCHS convert mode enable = OFF
  Port 1B
    VxVM DMP mode enable = OFF
    ODE Mapper mode enable = OFF
    HP Connection mode enable = ---
    Report inquiry page 83H = ON
    UA(06/2A00) suppress mode enable = OFF
    HISUP mode enable = OFF
    CCHS convert mode enable = OFF
Serial Number =
Option 1
  Drive Detach mode enable = OFF
Option 2
  Multipath(Controller) = OFF
  PROCOM mode enable = OFF
  Report status (normal / warning) = OFF
  Multipath (Array Unit) = OFF
  Turbo LU Warning = OFF
Data Striping Size = 64KB
Operation if the Processor failures Occurs = Reset a Fault
INQUIRY Information
  Command Queuing = ON
  ANSI Version = ---
  Vendor ID =
  Product ID =
  ROM Microprogram Version =
  RAM Microprogram Version =
Web Title
  Web Title = ""
Cache Mode = All OFF

```

Figure 3.12 System Parameters: Output Example of Common Parameters

The common parameters are the items shown in Table 3.1.

Table 3.1 List of Common Parameters (continues on the following pages)

No.	Parameter	Option	9200	9500V
1	System Startup Attribute	-SystemStartup	<input type="radio"/>	<input type="radio"/>
	Single Mode	Single	<input type="radio"/>	<input type="radio"/>
	Dual Active Mode	DualIDTake	<input type="radio"/>	<input type="radio"/>
	Hot Standby Mode	DualNotIDTake	<input type="radio"/>	<input type="radio"/>
	SCSI ID/Port ID Take-over Mode			
	Used	HotIDTake	<input type="radio"/>	<input type="radio"/>
	Not Used	HotNotIDTake	<input type="radio"/>	<input type="radio"/>
	Default Controller	-TakingID	<input type="radio"/>	<input type="radio"/>
	Data Share Mode	-DataShare	<input type="radio"/>	<input type="radio"/>
2	Spare Disk	-SpareDisk	x	x
	One spare disk is valid	one	x	x
	Two spare disk is valid	two	x	x
	Spare disk not mounted	not	x	x
3	Host Connection Mode 1	-HostConnenction	<input type="radio"/>	x
	Standard Mode	standard	<input type="radio"/>	x
	Open VMS Mode	OpenVMS	<input type="radio"/>	x
	TRESSPASS Mode	TRESSPASS	<input type="radio"/>	x
	Wolfpack Mode	WolfPack	<input type="radio"/>	x
	IBM7135 I/O path switch emulation Mode	IBM7135	<input type="radio"/>	x
	NCR I/O path switch emulation Mode	NCR	<input type="radio"/>	x
4	Host Connection Mode 2			
	VxVM DMP mode enable	-VxVM	<input type="radio"/>	x
	ODE Mapper mode enable	-OdeMappar	<input type="radio"/>	x
	HP® Connection mode enable	-HPUX	<input type="radio"/>	x
	Report inquiry page 83H	-ReportInquiry	<input type="radio"/>	x
	UA (06/2A00) suppress mode enable	-UASuppress	<input type="radio"/>	x
	HISUP mode enable	-HISUP	<input type="radio"/>	x
	CCHS convert mode enable	-CCHS	<input type="radio"/>	x
	Standard INQUIRY data expand mode	-InquiryStandard	<input type="radio"/>	x
	HP® Connection mode 2 enable	-HPUX2	<input type="radio"/>	x
	HBA WWN Report mode	-HbaWwnReport	<input type="radio"/>	x
	NACA mode	-NACA	<input type="radio"/>	x
	SUN Cluster Connection Mode	-SUNCluster	<input type="radio"/>	x
	Persistent RSV Cluster Mode	-PRSV	<input type="radio"/>	x
	ftServer Connection Mode 1	-ftSRV1	<input type="radio"/>	x
	ftServer Connection Mode 2	-ftSRV2	<input type="radio"/>	x
SRC Read Command Reject Mode	-SRCReadReject	<input type="radio"/>	x	

Table 3.1 List of Common Parameters (continued)

No.	Parameter	Option	9200	9500V
5	Serial Number	-SerialNumber	○	x
	Delay Planned Shutdown	-DelayPlannedShutdown	○	○
6	Drive Capacity (ROW LAST LBA)	-DriveCapacity	x	x
7	Option 1			
	VxVM DMP mode enable	-VxVM	x	x
	CLAM mode enable	-CLAM	○	x
	SUN Solaris2.5.1 mode enable	-Solaris	○	x
	Drive Detach mode enable	-DriveDetach	○	○
	MP5400 mode enable	-MP5400	x	x
	ODE Mapper mode enable	-OdeMappar	x	x
HP® Connection mode enable	-HPUX	x	x	
8	Option 2			
	Multi path (Controller)	-MultipathController	○	x
	Report inquiry page 83H	-ReportInquiry	x	x
	PROCOM mode enable	-PROCOM	○	○
	Report status (normal/warning)	-ReportStatus	○	○
	Multi path (Array Unit)	-MultipathArrayUnit	○	x
	Turbo LU Warning	-LuCacheWarning	○	○
	NX mode enable	-NX	○	○
	Auto Reconstruction mode enable	-AutoReconst	○	○
	Forced Write Through mode enable	-ForcedWriteThrough	○	○
	Changing Logical Unit Mode 1	-LUChanging1	○	○
	Multiple Stream Mode	-MultiStream	○	○
	Multiple Stream Write Mode	-MultiStreamWrite	x	○
	Multiple Stream Read Mode	-MultiStreamRead	x	○
	RAID3 Mode	-RAID3	○	x
	UA (06/2A00) suppress mode enable	-UASuppress	x	x
SGI mode enable	-SGI	x	x	
Port-ID Taking-over enable	-PortIdTaking	x	x	
9	Data Striping Size	-DataStriping	○	x
10	Buzzer	-Buzzer	x	x
11	LU size Report to the Host	-LuSizeReport	○	x
12	SCSI Reset/LIP Mode for all Ports	-ScsiResetLip	x	x
13	Operation if the Processor failures Occurs	-ProcessorFailures	○	○

Table 3.1 List of Common Parameters (continued)

No.	Parameter	Option	9200	9500V
14	INQUIRY Information			
	Command Queuing	-inquiryCommandQueue	○	○
	ANSI Version	-inquiryAnsiVersion	○	x
	Vendor ID	-inquiryVendor	○	○
	Product ID	-inquiryProduct	○	○
	ROM Microprogram Version	-inquiryRomMicro	○	○
	RAM Microprogram Version	-inquiryRammicro	○	○
15	Cache Mode	-CacheMode	○	x
	All OFF	off	○	x
	Random mode	random	○	x
	Sequential mode	sequential	○	x
	Random & Sequential mode	randseq	○	x
16	Web Title	-WebTitle	○	○
17	Host Connection Mode			
	Link Separation	-LinkSeparation	○	x

Depending on the array unit in connection, there are items that do not need to be set, and these items will not be saved in the file. Moreover, if the value of an item in the parameters is given as “---” it is an item not supported in the configuration of the array unit.

- Controller 0 Parameters

The parameters of controller 0 in the system parameters of the array unit are listed.

```

---- CTL0 Parameter ----
Target ID
S-TID,M-LUN : NO
M-TID,S-LUN : NO
M-TID,M-LUN : YES

Data
Port Target ID H-LUN LUN
0A      0      0      0
0B      0      1      1
Port Type
Port Option
Reset/LIP Mode(Signal)
Port A = OFF
Port B = OFF
Reset/LIP Mode(Process)
Port A = OFF
Port B = OFF
LIP Port All Reset Mode
Port A = OFF
Port B = OFF
Target Reset (Bus Device Reset) Mode
Port A = OFF
Port B = OFF
Reserve Mode
Port A = OFF
Port B = OFF
Logical Unit Reset Mode
Port A = OFF
Port B = OFF
Third Party Process Logout Mode
Port A = OFF
Port B = OFF
ROM Pseudo-response command processing = ---
Save Data pointer response
Port A = ---
Port B = ---
Controller Identifier = Disable
RS232C Error Information Outflow Mode = OFF
Write & Verify Execution Mode = ON
LAN Const
DHCP = OFF
IP Address = 0.0.0.0
Subnet Mask = 0.0.0.0
Default Gateway = 0.0.0.0
Ether Address = 00:00:00:00:00:00
SCSI transfer rate
Port A = ---
Port B = ---

```

Figure 3.13 System Parameters: Output Example of Controller 0 Parameters

The parameters of controller are the items shown in Table 3.2.

Table 3.2 List of Parameters of Controller

No.	Parameter	Option	9200	9500V
1	Target ID	-setSM	<input type="radio"/>	x
		-rmSM	<input type="radio"/>	x
		-setMS	<input type="radio"/>	x
		-rmMS	<input type="radio"/>	x
		-setMM	<input type="radio"/>	x
		-rmMM	<input type="radio"/>	x
2	Port Type	-PortType	x	x
		-PortTypeResetLip	x	x
3	ROM Pseudo-response command processing	-PseudoResponse	<input type="radio"/>	x
4	Save Data Pointer resource	-SaveDataPointer	<input type="radio"/>	x
5	Controller Identifier	-ControllerIdentifier	<input type="radio"/>	x
		-ControllerID	<input type="radio"/>	x
6	RS232C Error Information Outflow Mode	-Rs232cOutflow	<input type="radio"/>	<input type="radio"/>
7	Write & Verify Execution Mode	-WriteVerifyExecution	<input type="radio"/>	<input type="radio"/>
8	LAN Const	-ConnectLAN	x	x
		-dhcp	<input type="radio"/>	<input type="radio"/>
		-IPAddress	<input type="radio"/>	<input type="radio"/>
		-SubnetMask	<input type="radio"/>	<input type="radio"/>
		-DefaultGateway	<input type="radio"/>	<input type="radio"/>
9	SCSI transfer rate	-sync	<input type="radio"/>	x

Depending on the array unit in connection, there are items that do not need to be set, and these items will not be saved in the file. Moreover, if the value of an item in the parameters is given as "---" it is an item not supported in the configuration of the array unit.

- Parameters for Backup Use in the System Parameter Information

The specification of whether the system parameter information is backed up from the FDD of the array unit to FD is shown. The indication is always shown as "YES".



Figure 3.14 Output Example for FD Backup Specification

3.7.2 File Output of the Configuration: the Status of RAID/LU and Constituent Parts

- Command name

`auconfigout`

- Format

`auconfigout -unit unit_name -file file_name`

- Description

This command outputs the RAID/LU configuration information already set in an array unit in specified file in a text format.

- Options

Options	Description
<code>-unit unit_name</code>	Specifies the name of the array unit that outputs the RAID/LU information file Specifies with one-byte coded alphanumeric characters and special symbols “- (minus)” and “_(underline)” of up to 16 characters long.
<code>-file file_name</code>	Specifies the name of a file (path) into which to output configuration information

- Examples:

The following example outputs RAID/LU configuration information of array unit `df600a1`, by file: `config.txt`, into a directory in which the Resource Manager 9500V has been installed.

Example:

```
% auconfigout -unit df600a1 -file config.txt
%
```

The format of the output file consists of the following items. The outline of the layout of the output file is shown in Figure 3.15. Figure 3.15 is the outline of the layout of the output file for the 9200.

- File header
- Registration name at the Resource Manager 9500V of the array unit
- Output time (Time of the machine where the Resource Manager 9500V is installed)
- Microprogram revision
- Array unit type
- RAID/LU configuration
- Status of constituent parts

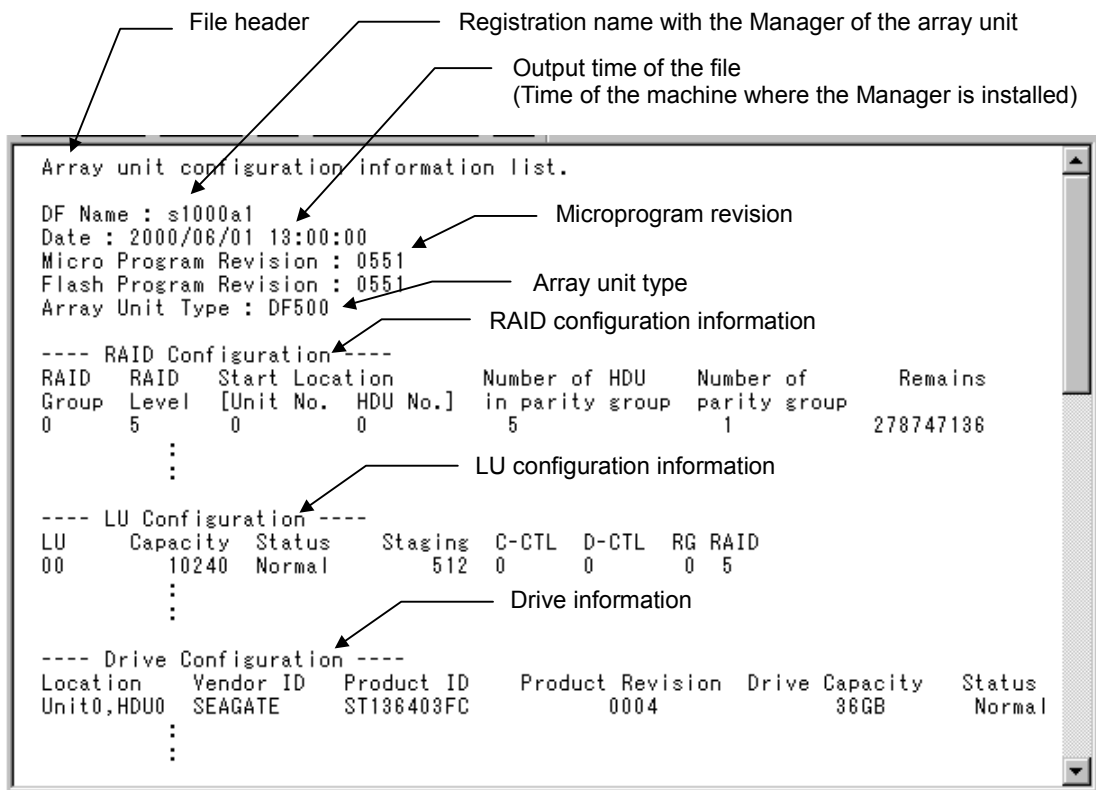


Figure 3.15 The Outline of the Format of RAID/LU Configuration Information Output File

```

---- Cache Information ----
      Controller 0
Slot  Capacity  Status
0      256      Normal
      :
      :
---- Fan Information ----
Location  Status
0         Normal
      :
      :
---- Battery Information ----
Location  Status
0         Normal
      :
      :
---- AC Power Information ----
Location  Status
Unit0,AC0 Normal
      :
      :
---- Battery Backup Information ----
Location  Status
0         Normal
      :
      :
---- Loop Information ----
Location  Status
0         Normal
      :
      :
---- ENC Information ----
Location  Status
Unit0,ENCO Normal
      :
      :

```

Cache information

Fan information

Battery information

AC power information

Battery backup information

Loop information

Enclosure information

Figure 3.16 The Outline of the Format of RAID/LU Configuration Information Output File (continued)

- Format of RAID configuration information

The function outputs the RAID configuration of the array unit. RAID groups which have not been created are displayed as “-” in the “Level” column.

For 9200 and 9500V:

Example:

```

---- RAID Configuration ----
RAID  RAID  Start Location  Number of HDU  Number of  Remains
Group Level [Unit No. HDU No.] in parity group parity group
0      5      0      0      5      1      278747136
1      5      0      5      5      1      278747136
      :
18     -
19     -
  
```

- **RAID Group:** RAID group number
- **RAID Level:** RAID level
When no RAID is set, “-” is displayed. No other information is displayed.
- **Start Location:**
Unit No.: Starting unit number of RAID group
HDU No.: Starting HDU number of RAID group
- **Number of HDU in parity group:** The number of HDU in the parity group of the RAID group
- **Number of parity group:** The number of parity groups in the RAID group
- **Remains:** The capacity [Block] that can be defined by LU of the RAID group

- Formatting LU configuration information

The LU configuration of the array unit is listed. The information is displayed up to the created LU numbers.

Example:

```

---- LU Configuration ----
LU   Capacity  Status   Staging  C-CTL  D-CTL  RG RAID  Capacity
0    2097152  Unformat 512      0      0      0 5      1.0 GB
1    204800   Normal  512      0      0      0 5      100.0 MB
2    204800   Normal  512      0      0      0 5      100.0 MB
3    2097152  Unformat 512      0      0      0 5      1.0 GB
4    2097152  Unformat 512      0      0      0 5      1.0 GB
After 5, not define.

```

- **LU:** LU number
- **Capacity:** LU capacity (in units of block)
- **Status:** The status of the LU
 - Normal:** Normal status in which the LU is defined and formatted
 - Unformat:** Status in which the LU is defined but not formatted
 - Detached:** Status in which the LU is blocked
 - Regressed:** Status in which the LU is regressed
 - Invalidated(Normal):** Status in which the LU is invalidated (formatted)
 - Invalidated(Unformat):** Status in which the LU is invalidated (not formatted)
 - Invalidated(Regression):** Status in which the LU is invalidated (regression)
- **Staging Size:** Pre-read data amount (in units of block)
- **C-CTL:** The number of the controller currently in use
- **D-CTL:** Default number of controller controlling the LU
- **RG:** The number of the RAID group that creates the LU
- **RAID:** The RAID level of the RAID group that creates the LU
- **Capacity:** LU capacity (in units of MB or GB)

- Format for Drive Information

The information and status of the drive of the array unit are listed.

For the 9200:

Example:

```

---- Drive Configuration ----
Location  Vendor ID  Product ID  Product Revision  Drive Capacity  Status
Unit0,HDU0  SEAGATE  ST136403FC  0004  36GB  Normal
Unit0,HDU1  SEAGATE  ST136403FC  0004  36GB  Normal
Unit0,HDU2  SEAGATE  ST136403FC  0004  36GB  Normal
      :
Unit9,HDU7  Nothing
Unit9,HDU8  Nothing
Unit9,HDU9  Nothing
  
```

- **Location:** The installation location of the drive
- **Vendor ID:** The vendor ID of the drive
- **Product ID:** The product ID of the drive
- **Product Revision:** Firmware revision of the drive
- **Drive Capacity:** The capacity of the drive
- **Status:** The status of the drive
 - Normal:** Normal (RAID, LU defined)
 - Detached:** Detached
 - Standby:** Normal (LU undefined)
 - Undefine:** Normal (RAID undefined)
 - Recon.:** Reconfiguring (copying from collection or backup)

“Nothing” is shown after **Location** for the location of a HDU not installed.

- Format for Cache Information

The configuration information and status of the cache of the array unit are listed.

Example:

```

---- Cache Information ----
      Controller 0           Controller 1
Slot   Capacity  Status   Capacity  Status
0      256      Normal   256      Normal
1      256      Normal   256      Normal
2      None     Nothing  None     Nothing
3      None     Nothing  None     Nothing
  
```

- **Slot:** The installation location of the cache

Controller 0

- **Capacity:** The capacity [MB] of the cache of the controller
- **Status:** The status of the cache of controller 0

Normal: Normal

Detached: Detached

Nothing: Not installed

---: Slot not supported

- Format for Fan Information

The status of the fan of the array unit is output.

Example:

```

---- Fan Information ----
Location  Status
0         Normal
  
```

- **Location:** The installation location of the fan

- **Status:** The status of the fan

Normal: Normal

Alarm: Abnormal

Nothing: Not installed

- **Format for Battery Information**

The status of the battery of the array unit is output.

Example:

```
---- Battery Information ----
Location  Status
0         Normal
```

- **Location:** The installation location of the battery
- **Status:** The status of the battery
 - Normal:** Normal
 - Alarm:** Abnormal
 - Nothing:** Not installed

- **Format for AC Power Information:** for connection with the 9200 and 9500V:

The status of the AC power supply of the array unit is output.

For the 9200 and 9500V:

Example:

```
---- AC Power Information ----
Location  Status
Unit0,AC0 Normal
Unit0,AC1 Normal
Unit1,AC0 Nothing
Unit1,AC1 Nothing
      :
```

- **Location:** The installation location of the A.C. power supply
- **Status:** The status of the A. C. power supply
 - Normal:** Normal
 - Alarm:** Abnormal
 - Nothing:** Not installed

- **Format for Battery Backup Status Information:** for connection with the 9200 and 9500V:

The status of the battery backup circuit of the array unit is output.

Example:

```

---- Battery Backup Information ----
Location  Status
0         Normal
1         Normal

```

- **Location:** The installation location of the battery backup circuit
- **Status:** The status of the battery backup circuit
 - Normal:** Normal
 - Alarm:** Abnormal

- **Format for Loop Information:** for connection with the 9200 and 9500V:

The status of the loop of the array unit is output.

Example:

```

---- Loop Information ----
Path  Loop  Status
0     0    Normal
0     1    Normal
1     0    Normal
1     1    Normal

```

- **Location:** The installation location of the loop
- **Status:** The status of the loop
 - Normal:** Normal
 - Alarm:** Abnormal
 - Nothing:** Not installed

- **Format for Enclosure Information:** for connection with the 9200 and 9500V:

The status of the enclosure of the array unit is output.

Example:

```

---- ENC Information ----
Location  Status
Unit0,ENC0 Normal
Unit0,ENC1 Normal
Unit1,ENC0 Nothing
Unit1,ENC1 Nothing
:

```

- **Location:** The installation location of the enclosure
- **Status:** The status of the enclosure
 - Normal:** Normal
 - Alarm:** Abnormal
 - Nothing:** Not installed

3.7.3 Setting the System Parameters with a File

- Command name

`ausyspset`

- Format

`ausyspset -unit unit_name -file file_name`

- Description

This command sets the contents of the system parameters described in a file to the array unit.

If you set the file that was output under the condition in which any fee-based optional feature is in an unlocked (installed) status, the setting may terminate abnormally. Use a file that was output under the condition in which all fee-based optional features are in a locked (de-installed) status.

The files have a standard format. The format of the files is the same as those that are output from an array unit. For the file format and the contents of the settings in the files, see the following individually. When specifying individual items of a file, enter a blank space after “=”.

- For the file format, see Subsection **3.7.1 File Output of the Configuration: System Parameters**.
- For setting items, see Subsection **3.5.1 Referencing/Setting System Parameters**, and Subsection **3.7.1 File Output of the Configuration: System Parameters**.

For setting items for backup in system parameter information, the set system parameters must be saved into the backup FD in an array unit, and hence be sure to specify “Yes”.

For connection with a dual system, setting will not be carried out if one of the controllers is detached. Confirm that the array unit is not in warning status before using it.

When executing the command, an array unit is disabled to execute commands from both the host and the Resource Manager 9500V. In addition, to make the set system parameters effective, restart an array unit. Until the unit is restarted up, the previous settings remain effective.

After setting is finished, restart an array unit, make sure that the unit has started up, and then connect the unit to the host and the Resource Manager 9500V. After initiating the restarting of an array unit, the unit is not ready to accept I/O requests from the host until restarting is complete.

- Options

Options	Description
-unit unit_name	Specifies the name of the array unit to be set with the configuration information for the system parameters Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-file file_name	Specifies the name of the file (path) to input the configuration information

- Examples:

The following example sets array unit df500a1 according to the configuration system parameters described in text file: `sysprm.txt`.

Example:

```
% ausyspset -unit df500a1 -file sysprm.txt
Password:
When executing the command, the subsystem stops accepting the access from the host.
Do you want to continue? (y/n [n]): y
The System parameter has been set successfully.
Restart the subsystem to apply the setting.
The subsystem stops accepting the access from the host while restarting.
Also, if you are logging in, the login status will be cancelled when restarting
begins.
Do you want to restart the subsystem now? (y/n [n]): y
Now restarting the subsystem. Start Time HH:MM:SS Time Required mnsec.
The subsystem restarted successfully.
%
```

Note: It may take time for an array unit to respond, depending on the condition of the array unit. If it does not respond after 10 minutes or more, check the condition of the array unit.

3.7.4 Setting the RAID/LU Definition with a File

- Command name

`auconfigset`

- Format

`auconfigset -unit unit_name -file file_name`

- Description

This command sets the RAID/LU setting information described in the file to the array unit.

When setting the RAID/LU, all the current RAID/LU will be deleted so that all the user data before the setting will be lost. If the user data is required, please perform the setting after taking a backup.

The files have a standard format. The format of the files is the same as those that are output from an array unit. For the file format, see the following:

- Subsection **3.7.2 File Output of the Configuration: the Status of RAID/LU and Constituent Parts.**

The items to be set in the files are the “RAID configuration information”, “LU configuration information”, and the “drive information” of the output files. The output files include items about the status of configuration components, but the items are ignored at the time of setting. The contents of the set items are described below.

RAID configuration information: Sets up an RAID configuration
Specifies the RAID level, the RAID group No., and the RAID size.
For RAID groups that are not set up, enter “-” for “Level”, and other items are not set.

LU configuration information: Sets up an LU configuration
Specifies the LU No., the LU capacity, the amount of data pre-read, the No. of the current controller controlling an LU, the No. of the default controller controlling an LU, the RAID group No., the RAID level, and the status of an LU.

When formatting, specifies “Normal” for the LU status. If other status is specified, formatting is not executed.

If all capacity contained in an RAID group is allocated to one LU in the group, specifies “All” for “Capacity”.

Although “0” or “1” is specified for the No. of the current controller controlling an LU, the current controller No. is set to the same as the No. of the default controller controlling an LU.

When setting up LUs less than the maximum, specify “After nn, not define” (nn: the last LU No. + 1) at the end.

Drive information: Sets up the configuration of HDUs mounted in array unit for which to set drive information

Specifies the drive capacity. Other items are not set, but the items are listed.

Specifies "Nothing" for not-mounted HDUs.

If a capacity larger than a total capacity of mounted HDUs is specified, it is handled as an error, and an HDU configuration is not set up.

- Options

Options	Description
-unit unit_name	Specifies the name of the array unit to be set with the RAID/LU configuration Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-file file_name	Specifies the name of the file (path) to input the configuration information

- Examples:

The following example sets array unit df500a1 according to the RAID/LU configuration described in text file: config.txt.

Example:

```
% auconfigset -unit df500a1 -file config.txt
Password:
The new RAID/LU configuration will be set in array unit.
When setup process starts, current RAID/LU configuration will be deleted.
Are you sure (y/n [n]): y
RAID configuration setting start.
RAID configuration setting complete.
LU configuration setting start.
LU configuration setting complete.
LUx format start
LUy format start
LUx format end :
completed successfully.
LUz format start
LUx format end : CHECK CONDITION : xx-xxxx
:
:
%
```

3.8 Host Storage Domain (Host Group) Information (for 9500V only)

This section includes the following:

- Referencing/Setting Host Information
- Referencing/Setting Host Storage Domain (Host Group) Options
- Referencing/Setting Mapping Information
- Referencing/Registering/Changing/Deleting Host Storage Domain (Host Group)
- File Output and File Input of Host Storage Domain (Host Group) Information

3.8.1 Referencing/Setting Host Information

- Command name

`auhgwwn`

- Format

- When the LUN Management of the fee-basis option is effective.

```
auhgwwn -unit unit_name -refer
        [ -login ctl_no port_no ]
        [ -permhg ctl_no port_no -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name -set
        [ -hgs ctl_no port_no on | off ]
        [ -permhg ctl_no port_no node_name port_name
          [ -wname wwn_name ]
          -gno group_no | -gname group_name ]
```

- When specifying the node name and port name.

```
auhgwwn -unit unit_name -assign
        -permhg ctl_no port_no node_name port_name
        -gno group_no | -gname group_name
```

```
auhgwwn -unit unit_name -rm
        [ -perm ctl_no port_no node_name port_name ]
        [ -permhg ctl_no port_no node_name port_name
          -gno group_no | -gname group_name ]
```

```
auhgwwn -unit unit_name -chg
        -rename ctl_no port_no node_name port_name
        -gno group_no | -gname group_name
        -newwname new_wwn_name
```

- When specifying the wwn name.

```
auhgwwn -unit unit_name -assign
        -permhg ctl_no port_no -wname wwn_name
        -gno group_no | -gname group_name
```

```

auhgwgn -unit unit_name -rm
        [ -perm ctl_no port_no -wname wwn_name ]
        [ -permhg ctl_no port_no -wname wwn_name
          -gno group_no | -gname group_name ]

```

```

auhgwgn -unit unit_name -chg
        -rename ctl_no port_no -wname wwn_name
          -gno group_no | -gname group_name
        -newwwname new_wwn_name

```

- When the LUN Security of the fee-basis option is effective.

```

auhgwgn -unit unit_name -refer

```

```

auhgwgn -unit unit_name -set
        [ -lus ctl_no port_no on | off ]
        [ -luschk ctl_no port_no inqc | allc ]
        [ -perm      ctl_no port_no node_name port_name ]
        [ -permlu    ctl_no port_no node_name port_name lun... ]
        [ -permluall ctl_no port_no node_name port_name ]

```

```

auhgwgn -unit unit_name -rm
        [ -perm      ctl_no port_no node_name port_name ]
        [ -permlu    ctl_no port_no node_name port_name lun... ]
        [ -permluall ctl_no port_no node_name port_name ]

```

- **Description**

This command references or sets the host information.

- **Options**

Common

Options	Description
-unit unit_name	Specifies the name of the array unit for which to reference, set, delete, assign, or change the host information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-refer	Displays all already-set host information
-set	Sets the host information
-rm	Deletes the host information

LUN Management

Options	Description
-chg	Changes the host information
-assign	Assigns the host information to the specified host group
-login ctl_no port_no	Displays the host information that is logged in on the specified port ctl_no : Controller number (0 or 1) port_no : Port number (A or B)

LUN Management (Continued)

Options	Description
-permhg ctl_no port_no	<p>When the -refer option is specified:</p> <p>Displays the host information that has been and can be assigned to the specified host group. Specification of the -gno or -gname option is indispensable.</p> <p>When the -set option is specified:</p> <p>Specify the host information to be assigned to the specified host group. Specification of the -wname option is indispensable. Specification of the -gno or -gname option is indispensable.</p> <p>When the -assign option is specified:</p> <p>Specify the host information which can be assigned to the host group from that logged in on the specified port. Specification of the -wname option is indispensable. Specification of the -gno or -gname option is indispensable.</p> <p>When the -rm option is specified:</p> <p>Specify the host information to be deleted from that which has been assigned to the specified host group. Specification of the -wname option is indispensable. Specification of the -gno or -gname option is indispensable.</p> <p>ctl_no: Controller number (0, 1) port_no: Port number (A, B)</p>
-hgs ctl_no port_no on off	<p>Specify whether to validate or invalidate the host group security of the specified port.</p> <p>ctl_no: Controller number (0, 1) port_no: Port number (A, B) on: Enables the host group security off: Disables the host group security</p>
-permhg ctl_no port_no node_name port_name	<p>When the -set option is specified:</p> <p>Specify the host information to be assigned to the specified host group. Specification of the -gno or -gname option is indispensable.</p> <p>When the -assign option is specified:</p> <p>Specify the host information which can be assigned to the host group from that logged in on the specified port. Specification of the -gno or -gname option is indispensable.</p> <p>When the -rm option is specified:</p> <p>Specify the host information to be deleted from that which has been assigned to the specified host group. Specification of the -gno or -gname option is indispensable.</p> <p>ctl_no: Controller number (0, 1) port_no: Port number (A, B) node_name: Node name of the host (16 hexadecimal characters) port_name: Port name of the host (16 hexadecimal characters)</p>
-perm ctl_no port_no node_name port_name	<p>Specify the host information to be deleted from that logged in on the specified port.</p> <p>ctl_no: Controller number (0, 1) port_no: Port number (A, B) node_name: Node name of the host (16 hexadecimal characters) port_name: Port name of the host (16 hexadecimal characters)</p>

LUN Management (Continued)

Options	Description
-perm ctl_no port_no	Specify the host information to be deleted from that logged in on the specified port. Specification of the -wname option is indispensable. ctl_no : Controller number (0, 1) port_no : Port number (A, B)
-rename ctl_no port_no node_name port_name	Specify the host information whose WWN name is to be changed from that which has been assigned to the specified host group. Specification of the -gno or -gname option is indispensable. Specification of the -newwname option is indispensable. ctl_no : Controller number (0, 1) port_no : Port number (A, B) node_name : Node name of the host (16 hexadecimal characters) port_name : Port name of the host (16 hexadecimal characters)
-rename ctl_no port_no	Specify the host information whose WWN name is to be changed from that which has been assigned to the specified host group. Specification of the -gno or -gname option is indispensable. Specification of the -wname and -newwname option is indispensable. ctl_no : Controller number (0, 1) port_no : Port number (A, B)
-wname wwn_name	Specify a WWN name of the host. Space in front and in the rear of the character string is neglected. A specification as all spaces cannot be done. wwn_name : WWN name (See Note 1)
-gno group_no	Specify a host group number. group_no : Host group number
-gname group_name	Specify a host group name. group_name : Host group name (See Note 1)
-newwname new_wwn_name	Specify the changed WWN name. new_wwn_name : WWN name (See Note 1)

Note 1: Less than eight ASCII characters (alphabetic characters, numerals, and symbols) can be used. However, the following symbols cannot be used.

(\,/, , , ;, *, ?, ", <, >, |, ')

LUN Security

Options	Description
-lus ctl_no port_no on off	Specifies whether the LUN Security of the specified port is enabled or disabled ctl_no : Controller number (0, 1) port_no : Port number (A, B) on : Enables the LUN Security off : Disables the LUN Security

LUN Security (Continued)

Options	Description
<pre>-luschk ctl_no port_no inqc allc</pre>	<p>Specifies the LUN Security check level of the specified port</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B)</p> <p>inqc: Check with an INQUIRY SCSI command</p> <p>allc: Check with all the SCSI commands</p>
<pre>-perm ctl_no port_no node_name port_name</pre>	<p>When the -set option is specified:</p> <p>Specifies host information (node name and port name) that can be accessed by the specified port</p> <p>When the -rm option is specified:</p> <p>Specifies the host information to be deleted from the host information (node name and port name) that can be accessed by the specified port</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B)</p> <p>node_name: Node name of the host (16 hexadecimal characters)</p> <p>port_name: Port name of the host (16 hexadecimal characters)</p>
<pre>-permlu ctl_no port_no node_name port_name lun..</pre>	<p>When the -set option is specified:</p> <p>When using the LUN Security function at a specified port, specifies LUs, to which the host is permitted to access, into host information registered with the -perm option (multiple LUs can be specified).</p> <p>Host information and LUN Security are not allowed to be registered at the same time.</p> <p>When the -rm option is specified:</p> <p>Specifies the LUNs whose access permission is to be deleted from the LUN Security set by the specified port. (Multiple LUs can be specified.)</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B)</p> <p>node_name: Node name of the host (16 hexadecimal characters)</p> <p>port_name: Port name of the host (16 hexadecimal characters)</p> <p>lun..: LU number</p>
<pre>-permluall ctl_no port_no node_name port_name</pre>	<p>When the -set option is specified:</p> <p>When using the LUN Security function at a specified port, specifies host information that is already registered with the -perm option, which specifies permission to access to all LUs.</p> <p>Host information and LUN Security are not allowed to be registered at the same time.</p> <p>When the -rm option is specified:</p> <p>Specifies the host information whose access permission is to be deleted from the LUN Security set by the specified port.</p> <p>ctl_no: Controller number (0, 1)</p> <p>port_no: Port number (A, B)</p> <p>node_name: Node name of the host (16 hexadecimal characters)</p> <p>port_name: Port name of the host (16 hexadecimal characters)</p>

Examples:

The following example references the host information of an array unit df600.

Example:

```
% auhgwn -unit df600 -refer
Password:
Security Information
Port LUN Security Node name Port name
0A on (INQUIRY) AAAAAAAAAAAAA0A00 0AAAAAAAAAAAA00
25 30 50 60 63
0B on (INQUIRY) AAAAAAAAAAAAA1A00 1AAAAAAAAAAAA00
6 12 34 43
1A off
1B off
%
```

3.8.2 Referencing/Setting Host Storage Domain (Host Group) Options

- Command name

auhgopt

- Format

auhgopt -unit unit_name -refer

- When specifying per host group option.

auhgopt -unit unit_name -set

```
[ -HostConnection ctl_no port_no group_no
                    standard | OpenVMS | TRESPASS | WolfPack ]
[ -NoRSVConf      ctl_no port_no group_no enable | disable ]
[ -ftSRV2        ctl_no port_no group_no enable | disable ]
[ -SRCReadReject  ctl_no port_no group_no enable | disable ]
[ -UASuppress     ctl_no port_no group_no enable | disable ]
[ -HISUP         ctl_no port_no group_no enable | disable ]
[ -CCHS          ctl_no port_no group_no enable | disable ]
[ -HPUX2         ctl_no port_no group_no enable | disable ]
[ -ProdidDF400   ctl_no port_no group_no enable | disable ]
[ -NACA          ctl_no port_no group_no enable | disable ]
[ -SUNCluster    ctl_no port_no group_no enable | disable ]
[ -PRSV          ctl_no port_no group_no enable | disable ]
[ -TargetReset   ctl_no port_no group_no enable | disable ]
[ -Reserve       ctl_no port_no group_no enable | disable ]
[ -LUReset      ctl_no port_no group_no enable | disable ]
[ -TPRLO        ctl_no port_no group_no enable | disable ]
```

- When specifying per host group.

```
auhgopt -unit unit_name -set ctl_no port_no
        -gno group_no | -gname group_name
        [ -HostConnection standard | OpenVMS | TRESPASS | WolfPack ]
        [ -NoRSVConf enable | disable ]
        [ -ftSRV2 enable | disable ]
        [ -SRCReadReject enable | disable ]
        [ -UASuppress enable | disable ]
        [ -HISUP enable | disable ]
        [ -CCHS enable | disable ]
        [ -HPUX2 enable | disable ]
        [ -ProdidDF400 enable | disable ]
        [ -NACA enable | disable ]
        [ -SUNCluster enable | disable ]
        [ -PRSV enable | disable ]
        [ -TargetReset enable | disable ]
        [ -Reserve enable | disable ]
        [ -LUReset enable | disable ]
        [ -TPRLO enable | disable ]
```

- Description

This command references or sets the Host Storage Domain (Host Group) options online.

- Options

Common

Options	Description
-unit unit_name	Specifies the name of an array unit in which the host storage domain (host group) options are to be referenced or set Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-refer	References the host storage domain (host group) options
-set	Sets the host storage domain (host group) options

Specifying per option

Options	Description
-HostConnection ctl_no port_no group_no standard OpenVMS TRESPASS WolfPack	Specifies the mode to be emulated ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number standard : Open system emulation mode OpenVMS : Open VMS mode TRESPASS : TRESPASS mode WolfPack : WolfPack mode
-NoRSVConf ctl_no port_no group_no enable disable	Specifies whether to set the No_RSV_Conf mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the NoRSVConf mode disable : Disables the NoRSVConf mode
-ftSRV2 ctl_no port_no group_no enable disable	Specifies whether to set the ftServer Connection mode 2 effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number. enable : Enables the ftServer Connection mode 2 disable : Disables the ftServer Connection mode 2
-SRCReadReject ctl_no port_no group_no enable disable	Specifies whether to set the SRC Read Command Reject mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the SRC Read Command Reject mode disable : Disables the SRC Read Command Reject mode

Specifying per option (Continued)

Options	Description
-UASuppress ctl_no port_no group_no enable disable	Specifies whether or not to suppress a unit attention (06/2A00) ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Suppress the unit attention disable : Does not suppress the unit attention
-HISUP ctl_no port_no group_no enable disable	Specifies whether to set the HISUP mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the HISUP mode disable : Disables the HISUP mode
-CCHS ctl_no port_no group_no enable disable	Specifies whether to set the CCHS convert mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the CCHS convert mode disable : Disables the CCHS convert mode
-HPUX2 ctl_no port_no group_no enable disable	Specifies whether to set the HP® connection mode 2 effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the HP® connection mode 2 disable : Disables the HP® connection mode 2
-ProdidDF400 ctl_no port_no group_no enable disable	Specifies whether to set the Product ID DF400 mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number. enable : Enables the Product ID DF400 mode disable : Disables the Product ID DF400 mode
-NACA ctl_no port_no group_no enable disable	Specifies whether to set the NACA mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the NACA mode disable : Disables the NACA mode

Specifying per option (Continued)

Options	Description
-SUNCluster ctl_no port_no group_no enable disable	Specifies whether to set the SUN Cluster Connection mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the SUN Cluster Connection mode disable : Disables the SUN Cluster Connection mode
-PRSV ctl_no port_no group_no enable disable	Specifies whether to set the Persistent RSV Cluster mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the Persistent RSV Cluster mode disable : Disables the Persistent RSV Cluster mode
-TargetReset ctl_no port_no group_no enable disable	Specifies whether to set the Target reset mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the Target reset mode disable : Disables the Target reset mode
-Reserve ctl_no port_no group_no enable disable	Specifies whether to set the Reserve mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the Reserve mode disable : Disables the Reserve mode
-LUReset ctl_no port_no group_no enable disable	Specifies whether to set the LU reset mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the LU reset mode disable : Disables the LU reset mode
-TPRLO ctl_no port_no group_no enable disable	Specifies whether to set the Third Party Process Logout mode effective or ineffective ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number enable : Enables the Third Party Process Logout mode disable : Disables the Third Party Process Logout mode

Specifying per host group

Options	Description
-gno group_no	Specify a host group number. group_no: Host group number
-gname group_name	Specify a host group name. group_name: Host group name (Less than eight ASCII characters (alphabetic characters, numerals, and symbols) can be used. However, the following symbols cannot be used. (\,/,;, , ;,;,*,?,",<,>, ,')
-HostConnection standard OpenVMS TRESPASS WolfPack	Specifies the mode to be emulated standard: Open system emulation mode OpenVMS: Open VMS mode TRESPASS: TRESPASS mode WolfPack: WolfPack mode
-NoRSVConf enable disable	Specifies whether to set the No_RSV_Conf mode effective or ineffective enable: Enables the No_RSV_Conf mode disable: Disables the No_RSV_Conf mode
-ftSRV2 enable disable	Specifies whether to set the ftServer Connection mode 2 effective or ineffective enable: Enables the ftServer Connection mode 2 disable: Disables the ftServer Connection mode 2
-SRCReadReject enable disable	Specifies whether to set the SRC Read Command Reject mode effective or ineffective enable: Enables the SRC Read Command Reject mode disable: Disables the SRC Read Command Reject mode
-UASuppress enable disable	Specifies whether or not to suppress a unit attention (06/2A00) enable: Suppress the unit attention disable: Does not suppress the unit attention
-HISUP enable disable	Specifies whether to set the HISUP mode effective or ineffective enable: Enables the HISUP mode disable: Disables the HISUP mode
-CCHS enable disable	Specifies whether to set the CCHS convert mode effective or ineffective enable: Enables the CCHS convert mode disable: Disables the CCHS convert mode
-HPUX2 enable disable	Specifies whether to set the HP® connection mode 2 effective or ineffective enable: Enables the HP® connection mode 2 disable: Disables the HP® connection mode 2
-ProdidDF400 enable disable	Specifies whether to set the Product ID DF400 mode effective or ineffective enable: Enables the Product ID DF400 mode disable: Disables the Product ID DF400 mode
-NACA enable disable	Specifies whether to set the NACA mode effective or ineffective enable: Enables the NACA mode disable: Disables the NACA mode

Specifying per host group (Continued)

Options	Description
-SUNCluster enable disable	Specifies whether to set the SUN Cluster Connection mode effective or ineffective enable: Enables the SUN Cluster Connection mode disable: Disables the SUN Cluster Connection mode
-PRSV enable disable	Specifies whether to set the Persistent RSV Cluster mode effective or ineffective enable: Enables the Persistent RSV Cluster mode disable: Disables the Persistent RSV Cluster mode
-TargetReset enable disable	Specifies whether to set the Target reset mode effective or ineffective enable: Enables the Target reset mode disable: Disables the Target reset mode
-Reserve enable disable	Specifies whether to set the Reserve mode effective or ineffective enable: Enables the Reserve mode disable: Disables the Reserve mode
-LUReset enable disable	Specifies whether to set the LU reset mode effective or ineffective enable: Enables the LU reset mode disable: Disables the LU reset mode
-TPRLO enable disable	Specifies whether to set the Third Party Process Logout mode effective or ineffective enable: Enables the Third Party Process Logout mode disable: Disables the Third Party Process Logout mode

- **Examples:**

The following example references the Host Storage Domain (Host Group) options of array unit df600.

Example:

```
% auhgopt -unit df600 -refer
Password:
Port 0A, Group 0
  Host connection mode 1 = standard
  Host connection mode 2
    No_RSV_Conf Mode = OFF
    ftServer Connection Mode 2 = OFF
    SRC Read Command Reject Mode = OFF
    UA(06/2A00) suppress Mode = OFF
    HISUP Mode = OFF
    CCHS Mode = OFF
    HP Connection Mode 2 = OFF
    Product ID DF400 Mode = OFF
    NACA Mode = OFF
    SUN Cluster Connection Mode = OFF
    Persistent RSV Cluster Mode = OFF
    Reset Target (Reset Bus Device) Mode = OFF
    Reserve Mode = OFF
    Reset Logical Unit Mode = OFF
    Reset Logout of Third Party Process Mode = OFF
Port 0B, Group 0
:
Port 1A, Group 0
:
Port 1B, Group 0
:
%
```

3.8.3 Referencing/Setting Mapping Information

- Command name

`auhgmap`

- Format

`auhgmap -unit unit_name -refer`

- When specifying host group number.

`auhgmap -unit unit_name -add ctl_no port_no group_no hlu lu`

`auhgmap -unit unit_name -chg ctl_no port_no group_no hlu lu`

`auhgmap -unit unit_name -rm ctl_no port_no group_no hlu lu`

- When specifying host group number or name.

`auhgmap -unit unit_name -add ctl_no port_no
-gno group_no | -gname group_name -hlu hlu -lu lu`

`auhgmap -unit unit_name -chg ctl_no port_no
-gno group_no | -gname group_name -hlu hlu -lu lu`

`auhgmap -unit unit_name -rm ctl_no port_no
-gno group_no | -gname group_name -hlu hlu -lu lu`

`auhgmap -unit unit_name -MappingMode on | off`

- Description

This command sets mapping information online.

- Options

Common

Options	Description
<code>-unit unit_name</code>	Specifies the name of an array unit in which the mapping information to be referenced or set Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
<code>-refer</code>	References the mapping information
<code>-MappingMode on off</code>	Specifies whether to set the Mapping mode effective or ineffective on: Enables the Mapping mode off: Disables the Mapping mode

Specifying the host group number

Options	Description
-add ctl_no port_no group_no hlu lu	Adds the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number hlu : LU number recognized by the host lu : LU number of the array unit
-chg ctl_no port_no group_no hlu lu	Changes the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number hlu : LU number recognized by the host lu : LU number of the array unit
-rm ctl_no port_no group_no hlu lu	Deletes the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B) group_no : Host Group number hlu : LU number recognized by the host lu : LU number of the array unit

Specifying the host group number or host group name

Options	Description
-add ctl_no port_no	Adds the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B)
-chg ctl_no port_no	Changes the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B)
-rm ctl_no port_no	Deletes the mapping information ctl_no : Controller number (0, 1) port_no : Port number (A, B)
-gno group_no	Specify a host group number. group_no : Host group number
-gname group_name	Specify a host group name. group_name : Host group name (Less than eight ASCII characters (alphabetic characters, numerals, and symbols) can be used. However, the following symbols cannot be used. (\,/,;, , ,;,*,?,",<,>, ,'))
-hlu hlu	Specify a LUN to be recognized by a host.
-lu lu	Specify internal LUNs of the disk array subsystem.

Examples:

The following example references mapping information of array unit df600.

Example:

```
% auhgmap -unit df600 -refer
Password:
Mapping mode = ON
Port Group H-LUN LUN
  0A      0   10 123
%
```

3.8.4 Referencing/Registering/Changing/Deleting Host Storage Domain (Host Group)

- Command name

auhgdef

- Format

auhgdef -unit unit_name -refer

auhgdef -unit unit_name -add
ctl_no port_no [-gno group_no] -gname group_name

auhgdef -unit unit_name -chg
ctl_no port_no
-gno group_no | -gname group_name
-newgname group_name

auhgdef -unit unit_name -rm
ctl_no port_no
-gno group_no ... | -gname group_name ...

auhgdef -unit unit_name -init
ctl_no port_no

- Description

This command can perform the following: reference a list, newly register, change a name, or delete the host group (s).

- Options

Options	Description
-unit unit_name	Specifies the name of the array unit for which to reference, register, change, or delete the host group (s) Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-refer	Displays a list of the host groups which have been registered and whose host group security has been allocated to valid ports
-add ctl_no port_no	Registers host groups which are permitted to access the specified port and their names. They cannot be registered in the host groups which have been registered. ctl_no : Controller number (0, 1) port_no : Port number (A, B)
-chg ctl_no port_no	Changes the host group name that has been registered in the specified port. Specify the object host group using a host group number and host group name. ctl_no : Controller number (0, 1) port_no : Port number (A, B)

(Continued)

Options	Description
-rm ctl_no port_no	Deletes the host group registered in the specified port. Specify the object host group using a host group number and host group name. Two or more command options can be specified. However, the two methods of specification cannot be used at the same time. The Host Group 0 cannot be deleted. ctl_no: Controller number (0, 1) port_no: Port number (A, B)
-init ctl_no port_no	Initialize the Host Group 0 of the specified port. ctl_no: Controller number (0, 1) port_no: Port number (A, B)
-gno group_no ...	When the -add option is specified: Specify the host group number to be registered. Only a single host group number can be specified; the specification for the host group number can be omitted. When the specification is omitted, the least one of unregistered host group numbers is assigned. When the -chg option is specified: Specify the number of the host group whose name is to be changed. Only a single host group number can be specified. When the -rm option is specified: Specify the host group number to be deleted. One or more host group number (s) can be specified; the Host Group 0 cannot be deleted. Single specification: Specifying a single host group number. Example: -gno 3 Multiple specification: Specifying multiple host group numbers. Example: -gno 1 2 3 4 5 8 -gno 1-5 8 When specifying the range using a hyphen ("-"), undefined host group number cannot be included within the range to be specified. group_no: host group number (0 to 127)
-gname group_name ...	When the -add option is specified: Specify the host group name to be registered. Only a single host group name can be specified. When the -chg option is specified: Specify the host group name to be changed. Only a single host group name can be specified. When the -rm option is specified: Specify the host group name to be deleted. One or more host group name can be specified. Single specification: Specifying a single host group name. Example: -gname solaris Multiple specification: Specifying multiple host group name. Example: -gname irix01 solaris win001 group_name: host group name (See Note 1)

(Continued)

Options	Description
-newgname group_name	Specify a host group name to be validated after the change when the -chg option is specified. group_name: host group name (See Note 1)

Note 1: Less than eight ASCII characters (alphabetic characters, numerals, and symbols) can be used. However, the following symbols cannot be used.

(\,/, , , ; , * , ? , " , < , > , | , ')

■ **Example:**

The following example references host group information of array unit df600.

Example:

```
% auhgdef -unit df600 -refer
Password:
Port 0A
  Group HostGroupName
      0 HG0A-000
Port 0B
  Group HostGroupName
      0 HG0B-000
Port 1A
  Group HostGroupName
      0 HG1A-000
Port 1B
  Group HostGroupName
      0 HG1B-000
%
```

3.8.5 File Output and File Input of Host Storage Domain (Host Group) Information

3.8.5.1 File Output of Host Storage Domain (Host Group) Information

- Command name

auhgout

- Format

auhgout -unit unit_name -file file_name

- Description

This command outputs the contents of the setting for the Host Storage Domain (Host Group) information set in the array unit in a specified file, in a text format.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit whose the host storage domain (host group) information are to be output into the file Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-file file_name	Specifies the name the file (path) to output the host storage domain (host group) information

- Example:

The following example outputs the Host Storage Domain (Host Group) information of the array unit df600a1 in file: hgprm.txt into the directory where the Resource Manager 9500V is installed.

Example:

```
% auhgout -unit df600a1 -file hgprm.txt
%
```

The format of the output file consists of the following items. The outline of the layout of the output file is shown in Figure 3.17.

```

Configuration Information list.

DF Name : df600
Date : 2002/08/28 12:42:02
Micro Program Revision : 0651aa
Array Unit Type : DF600
Serial Number : 65010026

---- CommonInformation ----
MappingMode = ON

---- CTLO ----
---- PortA ----
---- PortOption ----
Reset/LIP Mode(Signal) = ON
Reset/LIP Mode(Process) = ON
LIP Port All Reset Mode = ON

---- HostGroupList ----
---- HostGroupInformation ----
HostGroupNumber = 0

---- HostGroupOption ----
Host Connection Mode 1 = Standard Mode
Host Connection Mode 2
ftServer Connection Mode 2 = OFF
SRC Read Command Reject Mode = OFF
UA(08/2A00) suppress mode enable = ON
HISUP mode enable = ON
CCHS convert mode enable = ON
HP Connection mode2 enable = ON
Product ID DF400 mode = ON
NACA Mode = ON
SUN Cluster Connection Mode = ON
Persistent RSV Cluster Mode = ON
Target Reset (Bus Device Reset) Mode = ON
Reserve Mode = ON
Logical Unit Reset Mode = ON
Third Party Process Logout Mode = ON

---- LuMapping ----
H-LUN    LUN
   6      0
  15     255
-- HostGroupInformationEnd
-- HostGroupListEnd

---- FibreSecurityInformation ----
Security = ON
SecurityCheckLevel = AllCommand
---- PermissionList ----
NodeName/PortName = 1111111111111111 200000E069402A08
LUN = 0-15,17-143
-- PermissionListEnd

```

Figure 3.17 The Outline of the Format of Host Storage Domain (Host Group) Information Output File

3.8.5.2 Setting the Host Storage Domain (Host Group) Information with a File

- Command name

`auhgset`

- Format

`auhgset -unit unit_name -file file_name`

- Description

This command sets the contents of the Host Storage Domain (Host Group) information described in a file to the array unit.

- Options

Options	Description
<code>-unit unit_name</code>	Specifies the name of the array unit to be set with the host storage domain (host group) information for the file Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
<code>-file file_name</code>	Specifies the name of the file (path) to input the host storage domain (host group) information

- Example:

The following example sets array unit `df600a1` according to the host group information described in text file: `hgprm.txt`.

Example:

```
% auhgset -unit df600a1 -file hgprm.txt
Password:
When setting starts, the subsystem stops accepting the access to the subsystem or
the host group from the host.
Before setting, stop the access to the subsystem or the host group from the host.
Do you want to continue processing? (y/n[n]: y
The port and host group information has been set successfully.
%
```

3.9 Microprogram Replacement

3.9.1 Downloading/Replacing Microprogram

- Command name

aumicro

- Format

aumicro -unit unit_name -read -path disk01 disk02 disk03 ...

aumicro -unit unit_name -read -fpath disk01

aumicro -revision

aumicro -clean

aumicro -unit unit_name -upload -time time -check on | off

aumicro -unit unit_name -change -ct10 | -ct11

aumicro -unit unit_name -change -ct10 | -ct11

- Description

This command downloads a microprogram into the array unit. Additionally, it replaces the current microprogram with a downloaded microprogram.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit whose microprogram to download and replace Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
-read	Reads a microprogram onto the Resource Manager 9500V
-path disk01 disk02 disk03 ...	Specifies sequentially the path names to individual directories in which each FD file of a microprogram to be downloaded is stored
-fpath disk01	Specifies the path name of the directory which stored disk 01 file of microprogram to download
-upload	Downloads a microprogram into an array unit
-time time	Specifies the time interval (1 to 60 seconds) at which to download a microprogram
-check on off	Specifies whether or not to check the revision of a microprogram
-change	Replaces a microprogram
-ct10 -ct11	Specifies the controller whose microprogram is to be replaced
-revision	Displays the revision of a microprogram which is to be replaced
-clean	Deletes the read-in microprogram read

Note: The time interval can be specified from 0 second, however, values over 3 seconds are recommended if execution is carried out while ON.

- **Examples:**

The following example downloads a microprogram into array unit df600a1 and afterward performs the microprogram replacement.

This example checks the revision of a microprogram of array unit df600a1 when downloading it.

Example:

```
% aurev -unit df600a1
Serial Number : 01234567
Microprogram Revision : 0650
%
```

This example first reads in a microprogram to be downloaded. The microprogram is stored in several floppy disks. This example shows that the contents of the floppy disk are stored in directories disk01, disk02, disk03, disk04, and disk05.

Example:

```
% amicro -unit df600a1 -read -fpath C:\DA Manager CLI\micro\disk01
Password:
%
```

This example checks the revision of the read-in microprogram.

Example:

```
% amicro -revision
Password:
New Revision : 0651
%
```

This example downloads the read-in microprogram into array unit df500a1. It sets the time interval to 3 seconds, and specifies the checking of the microprogram revision. While downloading, the number of files that are already downloaded: *mmm*, and the total number of files to be downloaded: *nnn* are will be displayed.

Example:

```
% amicro -unit df600a1 -upload -time 3 -check on
Password:
df600a1: mmm/nnn done.
%
```

This example replaces the current microprogram with the downloaded microprogram. Replacing takes place in the order of controller 0 and then controller 1.

Example:

```
% aumicro -unit df600a1 -change -ct10
Password:
It exchanges the microprogram of Controller 0.
This process will cause controller to stop communicating with all attached Hosts.
Are you sure? (y/n [n]): y
Now exchanging the microprogram. Start Time MM:MM:SS Time Required nnnsec.
The microprogram exchanged successfully.
%
% aumicro -unit df600a1 -change -ct11
Password:
It exchanges the microprogram of Controller 1.
This process will cause controller to stop communicating with all attached Hosts.
Are you sure? (y/n [n]): y
Now exchanging the microprogram. Start Time MM:MM:SS Time Required nnnsec.
The microprogram exchanged successfully.
%
```

Note: It may take time for an array unit to respond, depending on the condition of the array unit. If it does not respond after 10 minutes or more, check the condition of the array unit.

When downloading and replacing the microprogram has completed, the read-in microprogram in the Manager will be removed.

Example:

```
% aumicro -clean
Password:
%
```

3.10 Displaying Statistical Information

3.10.1 Displaying Statistical Information

- Command name

`austatistics`

- Format

`austatistics -unit unit_name -memory | -drive`

- Description

This command displays the statistical information that has been accumulated in the array unit. The following items will be displayed:

- Controller use condition
- Number of host commands received
- Command execution condition
- Cache load condition

- Options

Options	Description
<code>-unit unit_name</code>	Specifies the name of an array unit for which to display statistical information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols “- (minus)”, or “_ (underline)”.
<code>-memory -drive</code>	Specifies the location of the statistical information to be displayed -memory: The statistical information (the current information) in the current memory is displayed. -drive: The statistical information stored in the system drive (the information at the time of activation of the array unit) is displayed.

- Examples:

The following example displays the statistical information of array unit df600a1.

Example:

```

% austatistics -unit df600a1 -memory
Controller
Array Time
  Controller Acting Time (Integrated) [minute(s)] :    4676
  Controller Acting Time (Work) [m second] : 256969390
CTL0
  Power On Times :    22
CTL1
  Power On Times :    22

Host Commands
CTL  LU      READ      WRITE
  0   0      2677      3261
  0   1      2752      2835
  :   :       :         :
  :   :       :         :
  1  511      0         0

Execution
          Reads      Writes      Sequential  Sequential  Prefetch  Write
Through
CTL  LU  Cache Hits  Cache Hits  Reads      Writes      Stagings  Operation
  0   0   1067    2904    384        424        31229    0
  0   1    969    2651    387        386        30291    0
  :   :       :         :         :         :         :         :
  :   :       :         :         :         :         :         :

Cache Load
Number of Inflow Threshold Reached
CTL0 :    0
CTL1 :    0
%
```

3.11 Outputting the Performance Information File

- Command name

auperform

- Format

```
auperform -unit unit_name -manual [ -cat ] [ -lu lun ... ]
```

```
auperform -unit unit_name -auto time [ -count nn ] [ -cat ] [ -lu lun ... ]
```

- Description

This command acquires the command operational condition of each LU in an array unit, and outputs their respective information in a text-file format into the current directory.

When displaying an output file, a warning message may be reported depending on the editor. However, the contents will be displayed correctly.

The following six items will be acquired:

- Number of Read commands received (Read CMD Count)
- Number of the cache-hitting ones of Read commands received (Read CMD Hit Count)
- Rate of cache-hitting within the received Read command (Rate)
- Number of Write commands received (Write CMD Count)
- Number Write commands that had been cache-hit within the received Write command (Write CMD Hit Count)
- Rate of cache-hitting within the received Write command (Rate)

The output file names are as follows:

When the **-cat** option is present: "pfms.txt" for a single configuration

"pfmd.txt" for a dual configuration

When the **-cat** option is absent:

For acquiring manually: "pfms???.txt" for a single configuration, and "pfmd???.txt" for a dual configuration ("???" is a number from 00 to 99).

For acquiring automatically: "pfmsXX.txt" for a single configuration, and "pfmdXX.txt" for a dual configuration ("XX" is a number from 00 to 98).

■ Options

Options	Description
-unit unit_name	Specifies the name of an array unit for which to acquire performance information Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline)".
-manual	Acquires performance information manually
-auto time	Automatically acquires performance information at an interval of time (1 to 1439 minutes) specified for this option
-count nn	If automatic acquisition is specified, specify the number of times acquisition is repeated (1 to 99).
-cat	Specify this option when outputting files making them concatenated as one file.
-lu lun ...	<p>When outputting performance information of an optional logical unit, specify the logical unit number to be output. When doing that, enter the logical unit number using numerals or a hyphen(s) (-). If the specification is omitted, the information about all logical units are output.</p> <p>Single specification: Specifying a single LU number. Example: -lu 3</p> <p>Multiple specification: Specifying multiple LU numbers. Example: -lu 0 1 2 3 4 5 8 -lu 0-5 8</p>

- Examples:

The following example acquires the performance information of array unit df600a1 only once at an interval of 10 minutes.

Example:

```
% auperform -unit df600a1 -auto 10
Day yy mm hh:mm:ss yyyy: count = n
%
```

Example (of file output):

No.1 ← Output number		← Information getting time						
2002/08/20 13:47:33 - 2002/08/20 13:48:33								
LU CTL	Read CMD Count	Read CMD Hit Count	Rate	Write CMD Count	Write CMD Hit Count	Rate		
0 0	0	0	0	0	0	0		
1 0	0	0	0	0	0	0		
2 0	0	0	0	0	0	0		
:								
:								
509 0	0	0	0	0	0	0		
510 0	0	0	0	0	0	0		
511 0	0	0	0	0	0	0		
TOTAL 0	0	0	0	0	0	0		
LU CTL	Read CMD Count	Read CMD Hit Count	Rate	Write CMD Count	Write CMD Hit Count	Rate		
0 1	0	0	0	0	0	0		
1 1	0	0	0	0	0	0		
2 1	0	0	0	0	0	0		
:								
:								
509 1	0	0	0	0	0	0		
510 1	0	0	0	0	0	0		
511 1	0	0	0	0	0	0		
TOTAL 1	0	0	0	0	0	0		

3.12 Monitoring Errors

3.12.1 Setting Up E-Mail Reports

- Command name

```
aumail
```

- Format

```
aumail -refer
```

```
aumail -set [ -domain domain_name ] [ -srv mail_server_addr ]  
          [ -from from_addr ] [ -add to_addr ] [ -rm to_addr ]
```

```
aumail -test
```

- Description

This command sets the E-Mail information that is transmitted when an error is detected while monitoring errors.

- Options

Options	Description
-refer	Displays the E-Mail information set currently
-set	Sets E-Mail information. Specify one or more options among "-domain", "-srv", "-from", "-add" and "-rm".
-domain domain_name	Specifies the domain name Specify the domain name in less than or equal to 39 alphanumeric characters or codes.
-srv mail_server_addr	Specifies the IP address or host name of a mail server Specify the host name in less than or equal to 99 alphanumeric characters.
-from from_addr	Specifies the mail address of an E-Mail sender Specify it the mail address in less than or equal to 99 alphanumeric characters or codes.
-add to_addr	Adds the mail address of an E-Mail receiver Specify the mail address in less than or equal to 99 alphanumeric characters or codes. Up to 20 addresses can be set as receivers.
-rm to_addr	Deletes the mail address of an E-Mail receiver
-test	Performs a test of originating an E-Mail

- **Examples:**

The following example displays the contents of an E-Mail information setup.

Example:

```
% aumail -refer
Domain Name      : abc.hitachi.co.jp
Mail Server Address : server1.abc.hitachi.co.jp
From Address     : sender1@str.hitachi.co.jp
Send to Address  : receiver1@abc.hitachi.co.jp
%
```

The following example sets the E-Mail information.

Example:

```
% aumail -set -domain abc.hitachi.co.jp -srv server1.abc.hitachi.co.jp
-from sender2@abc.hitachi.co.jp -add receiver2@abc.hitachi.co.jp
%
```

The following example adds a receiver address.

Example:

```
% aumail -set -add receiver3@abc.hitachi.co.jp
%
```

If an error is detected on the array unit while error monitoring is executed, the following error information will be reported by E-Mail. Usually, the subject is appended before E-Mail is transmitted.

- E-Mail Title

To determine the failure of the array unit from the E-mail title, the E-mail has a format of attaching the failure part on the title (subject). The title format is shown below. Table 3.3 shows a list of titles (subjects).

Resource Manager/Obstruction (*failed part*)

Table 3.3 List of E-Mail Subjects

No.	Subject	Meaning
1	Disk	A drive blockade occurred.
2	DC Power	A DC power supply failure occurred.
3	Battery	A battery voltage error occurred.
4	Fan	A fan failure occurred.
5	Controller	A controller blockade occurred. (This occurs only in the dual controller configuration.)
6	AC Power	An AC power supply error occurred.
7	Cache Memory	A cache failure occurred.
8	Cache Backup Circuit	A backup circuit failure occurred.
9	ENC	An enclosure error occurred.
10	Loop	A loop error occurred.
11	Path	Path blockage occurred.
12	Warning	The array unit entered the warning state.
13	Array connection	A failure occurred in the connection with the array unit. A power OFF or a failure occurred in the array unit.

- E-Mail Message Text

The E-mail reports a failed section with a message text. The format of the message text is shown below. A list of message texts is shown in Table 3.4.

Day, Mon.dd hh:mm:ss yyyy/DF name/message text

Day: Day of the week **hh:mm:ss:** Hours, minutes, and seconds

Mon: Month **yyyy:** Year

dd: Date

Table 3.4 List of E-Mail Message Texts

No.	Message text	Meaning of message
1	ARRAY Drive Detached ARRAY Detached Drive Position Port No.X Row No.Y	A drive blockade occurred. (The blocked drive is indicated with a set of a Port No. and a Row No.)
2	ARRAY DC Power Supply Failure	A DC power supply failure occurred.
3	ARRAY Battery Alarm	A battery voltage error occurred.
4	ARRAY Fan Alarm	A fan failure occurred.
5	ARRAY CONTROLLER Detached	A controller blockade occurred. (This occurs only in the dual controller configuration.)
6	ARRAY AC Power Supply Failure	An AC power supply error occurs.
7	ARRAY Cache Memory Alarm	A cache failure occurred.
8	ARRAY Cache Backup Circuit Alarm	A backup circuit failure occurred.
9	ARRAY ENC Alarm	An enclosure error occurred.
10	ARRAY Loop Alarm	A loop error occurred.
11	ARRAY Path Alarm	A path blockage occurred.
12	ARRAY Warning	The array unit entered the warning state.
13	ARRAY Resource Manager Interface error occurred	A failure occurred in the connection with the array unit. A power OFF or a failure occurred in the array unit.

3.12.2 Setting Additional Information on E-Mail

- Command name

auunitmsg

- Format

auunitmsg -unit unit_name -refer

auunitmsg -unit unit_name -set string

auunitmsg -unit unit_name -rm

auunitmsg -unit unit_name -test

- Description

This command sets the additional information on E-mail.

- Options

Options	Description
-unit unit_name	Specifies the name of an array unit in which the additional information is to be set up Specify the name in less than or equal to 16 characters using alphanumeric characters, special symbols "-" (minus), or "_" (underline).
-refer	Displays the E-Mail additional information set currently
-set string	Sets the E-Mail additional information Specify the information in less than or equal to 64 alphanumeric characters. If you want to enter NULL characters, enter "".
-rm	Deletes the E-Mail additional information
-test	Performs a test of originating an E-Mail

The information set on E-mail is added to the E-mail attribute and the format is as follows:

```
Day, Mon.dd hh:mm:ss yyyy/DF name/additional information/message text
```

3.12.3 Setting the Starting of Application

- Command name

auextprog

- Format

auextprog -refer

auextprog -set command

auextprog -test

- Description

This command sets up an external program that is executed when an error is detected while monitoring errors.

- Options

Options	Description
-refer	Displays (references) the external program set up
-set command	Sets up an external program that is started when an error is detected while monitoring errors
-test	Starts an external program specified by the -set option

- Examples:

The following example sets up the application “go” to be executed.

Example:

```
% auextprog -set go
%
```

The following example displays the application setup to be executed.

Example:

```
% auextprog -refer
Application Name : go
%
```

3.12.4 Monitoring Errors

- Command name

`auerroralert`

- Format

`auerroralert [-time uptime] [-mail] [-prog every | once] [-nodisp]`

- Description

This command monitors an array unit subject to monitoring (an array unit registered with `auunitadd` by specifying the `-watch` option) for errors. While monitoring errors, the word "Executing" indicates that monitoring is in execution, and information on failures that are detected by the error monitor are displayed. The contents of failure information displayed are the same as those of messages output to a log file. The word "Executing" indicates that monitoring is in execution is displayed repeatedly on a line, and the time for which monitoring is in execution is updated and displayed.

To stop monitoring for errors, forcibly terminate the process (e.g., press the **Ctrl + c** keys).

- Options

Options	Description
<code>-time uptime</code>	Specifies the time interval at which to monitor errors Specifies a value from 1 to 720 (minutes) If omitted, the error is monitored only once.
<code>-mail</code>	Originates an E-Mail when an error is detected
<code>-prog every once</code>	Executes an external program when an error is detected every: After error monitoring is started, a specified application is started when an error is detected. If the same error is detected while monitoring errors, the application is no longer started from the second detection onward. once: After error monitoring is started, a specified application is started when an error is detected for the first time. If errors are detected continuously, the application will not start. After the specified application executes the first time, in order to start the application again when an error is detected, terminate the error monitoring and then restart again.
<code>-nodisp</code>	A screen display of the monitoring result is suppressed.

- Examples:

The following example monitors errors at an interval of 10 minutes. During error monitoring, a battery failure was detected in array unit df500a1.

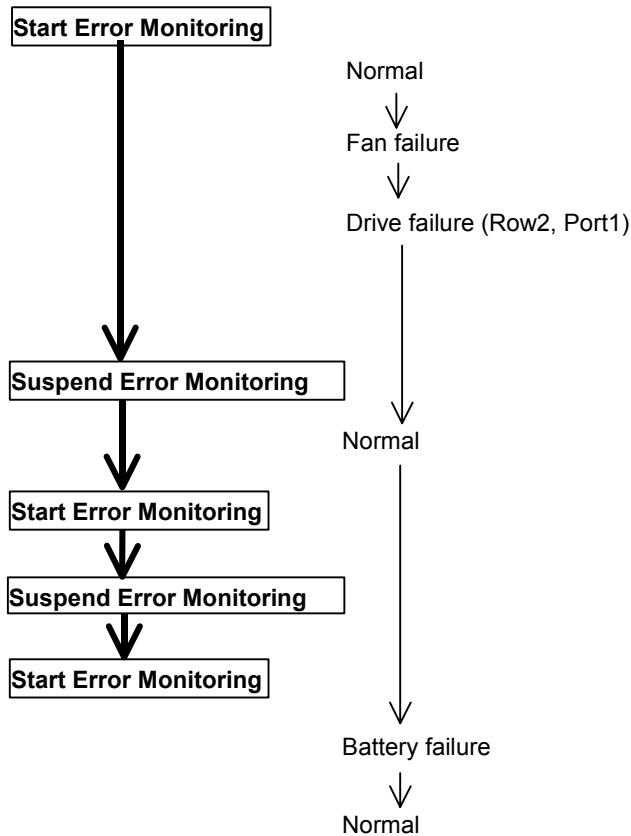
Example:

```
% auerroralert -time 1
Mon, May 01 10:10:00 2000 Executing.
Mon, May 01 10:30:00 2000/df500a1/ARRAY Battery Alarm.
Mon, May 01 10:40:00 2000 Executing.
```

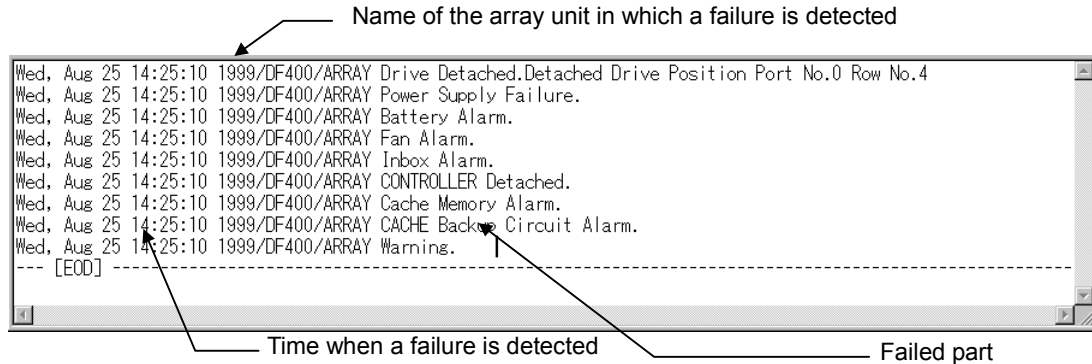
When a failure is detected in the array unit and error monitoring is executed, the function outputs the failure information to a log file.

The log file is output with file name: `errlog.txt` and in a text file format, onto a path setup by the `DAMP_ROOT_DIR_PATH` environmental variable. The file format is shown in the following example.

Example:



Example:



The output size of a log file is up to 520k bytes. When the log information exceeds the limit, the log file is renamed to "errorlog.txt.pre" and a log file "errorlog.txt" is newly created.

The string "--- end ---" comes at the end of log information output. If the log information surpasses its limit again, the existing log file "errorlog.pre.txt" is replaced with "errorlog.txt" and then a new log file "errorlog.txt" is created again.

Note: The failure detection time is a time of the clock on a personal computer or SUN server/workstation in which the Resource Manager 9500V has been installed.

The log information to be output reports the failure part using a message text. The format of message text is shown below. A list of message texts is shown in Table 3.5.

Day, Mon. dd hh:mm:ss yyyy/DF name/message text

Day: Day of the week

Mon: Month

dd: Date

hh:mm:ss: Hours, minutes, and seconds

yyyy: Year

Table 3.5 List of Message Texts to be Output

No.	Message text	Meaning of message
1	Alert Started.	The error monitoring is started.
2	ARRAY Drive Detached. Detached Drive Position Port No.X Row No.Y	A drive blockade occurred. (The blocked drive is indicated with a set of a port No. and a row No.)
3	ARRAY DC Power Supply Failure	A DC power supply failure occurred.
4	ARRAY Battery Alarm	A battery voltage error occurred.
5	ARRAY Fan Alarm	A fan failure occurred.
6	ARRAY CONTROLLER Detached	A controller blockade occurred. (This occurs only in the dual controller configuration.)
7	ARRAY AC Power Supply Failure	An AC power supply error occurs.
8	ARRAY Cache Memory Alarm	A cache failure occurred.
9	ARRAY Cache Backup Circuit Alarm	A backup circuit failure occurred.
10	ARRAY ENC Alarm	An enclosure error occurred.
11	ARRAY Loop Alarm	A loop error occurred.
12	ARRAY Path Alarm	A path blockage occurred.
13	ARRAY Warning	The array unit entered the warning state.
14	ARRAY Resource Manager Interface error occurred	A failure occurred in the connection with the array unit. A power OFF and a failure occurred in the array unit.
15	ARRAY Resource Manager Interface error occurred. Error Code (nnnnn).	When the array unit was connected via an LAN, a connection disability occurred. nnnnn: Winsock error code
16	ARRAY Resource Manager Interface error occurred.	When the array unit was connected via RS232C, a connection disability occurred.
17	Errinf.Txt File Error (xxxx).	A failure occurred in an access to a work file. xxxx: OPEN: File open failure xxxx: File operation failure

Chapter 4 Resource Manager 9500V Operation Procedures

The following section describes basic operation procedures of Resource Manager 9500V after installation.

4.1 Executing Commands by Setting Administrator Mode

1. Setting a Password

When performing operations, such as setting up the configuration of an array unit on the Manager, as an administrator of the array unit, a password is required. Therefore, you must first set an administrator password. To set a password, use the `aupasswd` command. Once the password is set, it will be saved in the workstation, so the password does not need to be set every time you perform the operation.

Note: Changing a password at regular intervals is recommended. The `aupasswd` command is also used to change a password.

2. Registering an Array Unit

Register the array unit that you want to operate in the Resource Manager 9500V. Use the `auunitadd` command to register an array unit. When registering, give a unique unit name (up to 16 alphanumeric characters) to one array unit, and register information such as the unit type (9500V), a configuration (Single, Dual), and a connection interface (LAN, RS232C). The name of the array unit registered here will be used by each command of the Resource Manager 9500V as a key word to specify an array unit. Once the information of the array unit is registered, it will be kept under control of the Resource Manager 9500V, so the array unit information does not need to be registered at every operation.

Additionally, use the `auunitchg` command to change the registered contents. When the registered information no longer needs to be controlled by the Resource Manager 9500V, use the `auunitdel` command to delete the information.

3. Operations with Various Commands

After an array unit is placed under control of the Resource Manager 9500V by registering the unit, perform operations on the array unit such as referencing, setting, and monitoring by use of various Resource Manager 9500V commands.

4.2 Executing Commands Using a User ID

1. Setting the User ID

Register the user ID of a user who manages an array unit that has been registered in the Resource Manager 9500V. Use an `auuidadd` command to set up a user ID.

Note: Once a user ID is registered, commands cannot be executed on the relevant array units without entering the user ID (login: `alogin`).

2. Logging into an Array Unit

Log into an array unit with a registered user ID. Use the `alogin` command. When forcibly logging into an array unit to which another user has already logged in, use the `alogin` command with the `-discon` option appended.

3. Operations with Various Commands

After an array unit is placed under control of the Resource Manager 9500V by registering the array unit, perform operations on the array unit such as referencing, setting, and monitoring by use of various Resource Manager 9500V commands. When executing commands after logged in, you are not prompted to enter the user ID used for logging in and the password.

4. Logging out from an Array Unit

Log out from an array unit to which you have logged in. Use the `alogout` command.

Chapter 5 Examples of Using Commands

The following is an example of how to set up a raid group and logical unit after connecting to an array unit.

Example:

```

% aupasswd                               Register a password.
New password :                             Enter the password.
Retype new password :                       Enter the password again.
%
% auunitadd -unit array01 -DF400 -dual -LAN -ctl0 125.0.9.98 -ctl1 125.0.9.99
Registers a DF400 array unit with a dual configuration by unit name
array01.
The connection interface is LAN connection for both controllers.
% auunitref                               Check whether the registration has completed.
Array Unit Name Group Name Array Unit Type Error Alert Connection Mode IP
Address/Host Name/Device Name
array01                                DF400 Dual on LAN 125.0.9.98
125.0.9.99
%
% aurgadd -unit array01 -rg 0 -RAID5 -row 0 -port 0 -width 5 -depth 1
Adds a RAID group with a RAID5 level.
Password:                               Enter an already-registered password.
%
% aurgref -unit array01                   Check whether the RAID group has been configured.
RAID RAID
Group Level Row Port Width Depth
0 5 0 5 0 1
%
% aлуadd -unit array01 -lu 0 -rg 0 -size 100352 -ctl0 Adds LU0.
Password:                               Enter an already-registered password.
%
% aлуref -unit array01                   Check whether the LU has been configured.
Capacity RAID RAID
LU [block] Status Staging C-CTL D-CTL Group Level
0 100352 Unformat 512 0 0 0 5
%

```

