

Hitachi Virtual Storage Platform E Series Hitachi Virtual Storage Platform G130, G/F350, G/F370, G/F700, G/F900

SVOS RF 9.5.1

SIM Reference Guide

This document describes the service information messages (SIMs) issued by Hitachi Virtual Storage Platform E series and Hitachi Virtual Storage Platform G130, G/F350, G/F370, G/F700, G/F900, provides instructions for handling SIMs, and provides lists of the SIM codes for troubleshooting by users and service personnel.

© 2018, 2020 Hitachi, Ltd. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including copying and recording, or stored in a database or retrieval system for commercial purposes without the express written permission of Hitachi, Ltd., or Hitachi Vantara LLC (collectively "Hitachi"). Licensee may make copies of the Materials provided that any such copy is: (i) created as an essential step in utilization of the Software as licensed and is used in no other manner; or (ii) used for archival purposes. Licensee may not make any other copies of the Materials. "Materials" mean text, data, photographs, graphics, audio, video and documents.

Hitachi reserves the right to make changes to this Material at any time without notice and assumes no responsibility for its use. The Materials contain the most current information available at the time of publication.

Some of the features described in the Materials might not be currently available. Refer to the most recent product announcement for information about feature and product availability, or contact Hitachi Vantara LLC at https://support.hitachivantara.com/en_us/contact-us.html.

Notice: Hitachi products and services can be ordered only under the terms and conditions of the applicable Hitachi agreements. The use of Hitachi products is governed by the terms of your agreements with Hitachi Vantara LLC.

By using this software, you agree that you are responsible for:

- Acquiring the relevant consents as may be required under local privacy laws or otherwise from authorized employees and other individuals: and
- 2. Verifying that your data continues to be held, retrieved, deleted, or otherwise processed in accordance with relevant laws.

Notice on Export Controls. The technical data and technology inherent in this Document may be subject to U.S. export control laws, including the U.S. Export Administration Act and its associated regulations, and may be subject to export or import regulations in other countries. Reader agrees to comply strictly with all such regulations and acknowledges that Reader has the responsibility to obtain licenses to export, re-export, or import the Document and any Compliant Products.

Hitachi and Lumada are trademarks or registered trademarks of Hitachi, Ltd., in the United States and other countries.

AIX, AS/400e, DB2, Domino, DS6000, DS8000, Enterprise Storage Server, eServer, FICON, FlashCopy, GDPS, HyperSwap, IBM, Lotus, MVS, OS/390, PowerHA, PowerPC, RS/6000, S/390, System z9, System z10, Tivoli, z/OS, z9, z10, z13, z14, z/VM, and z/VSE are registered trademarks or trademarks of International Business Machines Corporation.

Active Directory, ActiveX, Bing, Excel, Hyper-V, Internet Explorer, the Internet Explorer logo, Microsoft, the Microsoft Corporate Logo, MS-DOS, Outlook, PowerPoint, SharePoint, Silverlight, SmartScreen, SQL Server, Visual Basic, Visual C++, Visual Studio, Windows, the Windows logo, Windows Azure, Windows PowerShell, Windows Server, the Windows start button, and Windows Vista are registered trademarks of Microsoft Corporation. Microsoft product screen shots are reprinted with permission from Microsoft Corporation.

All other trademarks, service marks, and company names in this document or website are properties of their respective owners.

Copyright and license information for third-party and open source software used in Hitachi Vantara products can be found at https://www.hitachivantara.com/en-us/company/legal.html.

Contents

Preface	4
Intended audience	
Product version	
Release notes	4
Changes in this revision	5
Document conventions	5
Accessing product documentation	6
Getting help	6
Comments	6
Chapter 1: Service Information Message (SIM) overview	7
Message types	7
Actions to take when a SIM is output	7
Checking SIM reference codes	8
Searching for SIM reference codes	8
Handling failures	8
Setting failure notification methods	9
Chapter 2: SIM code lists	10
Columns in the SIM code lists	10
SIM code list for troubleshooting by users	11
SIM code list for troubleshooting by service personnel	13
Obtaining drive box and drive numbers.	29

Preface

This document describes the service information messages (SIMs) issued by Hitachi Virtual Storage Platform E series and Hitachi Virtual Storage Platform G130, G/F350, G/F370, G/F700, G/F900, provides instructions for handling SIMs, and provides lists of the SIM codes for troubleshooting by users and service personnel.

Please read this document carefully to understand how to use this product, and maintain a copy for reference purposes.

Intended audience

This document is intended for system administrators, Hitachi Vantara representatives, and authorized service providers who install, configure, and operate.

Readers of this document should be familiar with the following:

Data processing and RAID storage systems and their basic functions.

Product version

This document revision applies the following product versions:

- VSP E series: 93-03-2x or later
- VSP G130, G/F350, G/F370, G/F700, G/F900: 88-07-0x or later
- SVOS RF 9.5.1 or later

Release notes

Read the release notes before installing and using this product. They may contain requirements or restrictions that are not fully described in this document or updates or corrections to this document. Release notes are available on Hitachi Vantara Support Connect: https://knowledge.hitachivantara.com/Documents.

Changes in this revision

Added SIM codes.

Document conventions

This document uses the following typographic conventions:

Convention	Description		
Bold	Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example:		
	Click OK .		
	 Indicates emphasized words in list items. 		
Italic	Indicates a document title or emphasized words in text.		
	 Indicates a variable, which is a placeholder for actual text provided by the user or for output by the system. Example: 		
	pairdisplay -g group		
	(For exceptions to this convention for variables, see the entry for angle brackets.)		
Monospace	Indicates text that is displayed on screen or entered by the user. Example: pairdisplay -g oradb		
<> angle	Indicates variables in the following scenarios:		
brackets	 Variables are not clearly separated from the surrounding text or from other variables. Example: 		
	Status- <report-name><file-version>.csv</file-version></report-name>		
	Variables in headings.		
[] square brackets	Indicates optional values. Example: [a b] indicates that you can choose a, b, or nothing.		
{ } braces	Indicates required or expected values. Example: { a b } indicates that you must choose either a or b.		
vertical bar	Indicates that you have a choice between two or more options or arguments. Examples:		
	[a b] indicates that you can choose a, b, or nothing.		
	{ a b } indicates that you must choose either a or b.		

This document uses the following icons to draw attention to information:

Icon	Label	Description
	Note	Calls attention to important or additional information.
0	Tip	Provides helpful information, guidelines, or suggestions for performing tasks more effectively.
A	Caution	Warns the user of adverse conditions and/or consequences (for example, disruptive operations, data loss, or a system crash).
<u> </u>	WARNING	Warns the user of a hazardous situation which, if not avoided, could result in death or serious injury.

Accessing product documentation

Product user documentation is available on Hitachi Vantara Support Connect: https://knowledge.hitachivantara.com/Documents. Check this site for the most current documentation, including important updates that may have been made after the release of the product.

Getting help

<u>Hitachi Vantara Support Connect</u> is the destination for technical support of products and solutions sold by Hitachi Vantara. To contact technical support, log on to Hitachi Vantara Support Connect for contact information: https://support.hitachivantara.com/en_us/contact-us.html.

<u>Hitachi Vantara Community</u> is a global online community for Hitachi Vantara customers, partners, independent software vendors, employees, and prospects. It is the destination to get answers, discover insights, and make connections. **Join the conversation today!** Go to <u>community.hitachivantara.com</u>, register, and complete your profile.

Comments

Please send us your comments on this document to doc.comments@hitachivantara.com. Include the document title and number, including the revision level (for example, -07), and refer to specific sections and paragraphs whenever possible. All comments become the property of Hitachi Vantara LLC.

Thank you!

Chapter 1: Service Information Message (SIM) overview

SIMs are a type of messages issued from storage systems. You can configure when and how the SIMs (Service Information Message) are generated, and the notification methods.

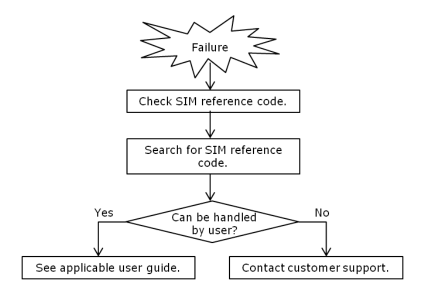
Message types

The following table lists the types of messages output from storage systems.

Message types	Description
Device Manager - Storage Navigator message	Output when Device Manager - Storage Navigator and maintenance utility are being used. For details, see the Hitachi Device Manager - Storage Navigator Messages.
SIM	Output from channels, paths, microprocessors of storage systems. For details, see <u>SIM code lists (on page 10)</u> .
Other messages	Output when Storage Device List is being used or when a batch command is being executed on the SVP. See the following HTML file in the SVP:
	<svp directory="" installation="">\wk\supervisor \sdlist\help\sdl_message_ja.html</svp>
	■ The default <i><svp directory="" installation=""></svp></i> is "C:\Mapp".

Actions to take when a SIM is output

When a storage system requires maintenance, a message is output. This is called a failure of a storage system (SIM: Service Information Message). SIMs are output from channels, paths, microprocessors, and so on, of the storage system. The following figure illustrates actions to take after a failure occurs.



Checking SIM reference codes

All SIMs are recorded in the storage system. When a SIM is output, Warning or Failed is displayed at the upper left of the Maintenance Utility window to notify users.

You can check SIMs on the Alert tab in the Maintenance Utility window. For details, see the *System Administrator Guide*.

Searching for SIM reference codes

In the SIM code lists, SIM codes that begin with the same digits are listed as a single code. For example, 602001 is shown as 602xxx (xxx indicates a pool number) in the SIM code list. Therefore, when searching for a SIM code, use the first few digits, 602 in this case, as a key word.

Handling failures

There are two types of SIMs. One can be handled by users, and the other must be handled by service personnel. For SIMs that can be handled by users, see the recovery procedures of the SIMs described in the applicable user guide to solve the problem. For the SIMs that must be handled by service personnel, contact the customer support. See SIM code list for troubleshooting by users (on page 11) or SIM code list for troubleshooting by service personnel (on page 13) for the SIM code lists.

Setting failure notification methods

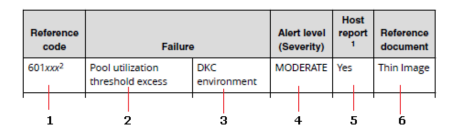
SIMs can be checked on the Alert tab. In addition, they can be notified by email messages, Syslog, SNMP, or Windows Event Log. For the procedures for setting email, Syslog, and Windows Event Log notifications, see the *System Administrator Guide*. For the procedure for configuring the SNMP notification, see the *Hitachi Alert Notification Guide*.

Chapter 2: SIM code lists

This chapter describes the lists of the SIM reference codes that are reported when failures occur in storage systems, and a matrix of drive box numbers, CDEV numbers, and RDEV numbers.

Columns in the SIM code lists

The SIM code list tables have columns shown below.



The description of each column is as follows:

- **1**: SIM code number. *x* is a variable value.
- 2: Brief description of the failure
- **3**: Failed location in the storage system
- 4: Severity of the failure

Item	Description
SERVICE	Mild failure
MODERATE	Partial failure
SERIOUS	The failure part stops operation.
ACUTE	The entire storage system stops operation.

5: With or without host report

6: Document to be referenced for troubleshooting by users. For the document title, see the legends for the table in <u>SIM code list for troubleshooting by users (on page 11)</u>. Only that table has this column.

SIM code list for troubleshooting by users

The following table lists and describes SIM codes that require action or restoration by users. xxx in the following table indicates the port number.

If you select **Host Report** for **Notification Alert** in the **Set Up Alert Notifications** window, alert notification for SIMs that are reported to the host is sent. If you select **All**, alert notification for all SIMs is sent.

Reference code	Failure		Alert level (Severity)	Host report	Reference document
602 <i>xxx</i>	Pool blocking	DKC environment	MODERATE	Yes	Thin Image
602ffe	Pools blocking by SM volatile	DKC environment	MODERATE	Yes	Thin Image
603000	SM Space Warning	DKC environment	MODERATE	Yes	Thin Image
604 <i>xxx</i>	Exceeded Threshold of actual pool use rate	DKC environment	MODERATE	Yes	Thin Image
605 <i>xxx</i>	Actual pool use rate reaches upper limit	DKC environment	MODERATE	Yes	Thin Image
606 <i>xxx</i>	Exceeded Fixed outage Threshold of pool use rate	DKC environment	MODERATE	Yes	Thin Image
624000	SM Full	DKC environment	MODERATE	Yes	Provisioning
627 <i>xxx</i>	The DP POOL LDEV blockade	DKC environment	SERIOUS	Yes	Provisioning
628000	DP Protect attribute setting of DRU	DKC environment	SERIOUS	Yes	Provisioning
629 <i>xxx</i>	Exceeded Warning Threshold of DP pool use rate	DKC environment	MODERATE	Yes	Provisioning
62axxx	Actual DP pool use rate reaches upper limit	DKC environment	MODERATE	Yes	Provisioning
62b000	Threshold of DP pool use rate remains exceeded	DKC environment	MODERATE	Yes	Provisioning

Reference code	Failure		Alert level (Severity)	Host report	Reference document
62cxxx	Exceeded Depletion Threshold of DP pool use rate	DKC environment	MODERATE	Yes	Provisioning
62dxxx	Exceeded Fixed outage Threshold of DP pool use rate	DKC environment	MODERATE	Yes	Provisioning
62exxx	Exceeded DP pool depletion threshold for TI pairs	DKC environment	MODERATE	Yes	Provisioning
631 <i>xxx</i>	Auto pool expansion failed due to system error	DKC environment	MODERATE	Yes	Provisioning
634 <i>xxx</i>	Auto pool expansion failed due to no more LDEV IDs	DKC environment	MODERATE	Yes	Provisioning
641 <i>xxx</i>	Tier relocation is not completed	DKC environment	SERVICE	Yes	Provisioning
660100	No free encryption key	DKC environment	MODERATE	Yes	Encryption License Key
660200	Remaining free encryption key warning	DKC environment	SERVICE	Yes	Encryption License Key
670000	Warning for depletion of cache management devices	Cache	MODERATE	Yes	Thin Image
681 <i>xxx</i>	Operation error of deduplication system data volume automatic deletion was detected.	DKC environment	MODERATE	Yes	Provisioning
682000	Deduplication system data volume automatic deletion was suspended.	DKC environment	MODERATE	Yes	Provisioning
7c1 <i>xxx</i> ¹	Error in server registered by using HSAE	DKC environment	MODERATE	Yes	CCI
7d030x ²	GUM AuditLog lost	DKC environment	MODERATE	Yes	Audit Log
7d040x ²	GUM AuditLog Warning Threshold was exceeded	DKC environment	MODERATE	Yes	Audit Log

Reference code	Failure		Alert level (Severity)	Host report	Reference document
ee0000	Volume I/O upper limit reached	QoS alert	SERVICE	Yes	Performance Manager
ee1000	Volume I/O lower limit not reached	QoS alert	SERVICE	Yes	Performance Manager
ee2000	Volume I/O response delay	QoS alert	SERVICE	Yes	Performance Manager

Legend:

- Yes: This SIM performs the host report.
- No: This SIM does not perform the host report.
- x: A hexadecimal number from 0 to f.
- Audit Log: SIM Codes in the Hitachi Audit Log User Guide
- Encryption License Key: Troubleshooting in the Encryption License Key User Guide
- Provisioning: Troubleshooting for provisioning in the *Provisioning Guide*.
- Thin Image: Troubleshooting Thin Image in the *Hitachi Thin Image User Guide*.
- CCI: Troubleshooting in the *Command Control Interface User and Reference Guide*.

Notes:

- **1.** xxx indicates the server ID of Storage Advisor Embedded.
- **2.** x = 1: An error occurred in CTL1.
 - x = 2: An error occurred in CTL2.

SIM code list for troubleshooting by service personnel

The following table lists and describes the SIM codes that require action or restoration by service personnel. If a SIM in the table is output, contact customer support.

If you select **Host Report** for **Notification Alert** in the **Set Up Alert Notifications** window, alert notification for SIMs that are reported to the host is sent. If you select **All**, alert notification for all SIMs is sent.

Reference code	Description	Section	Alert level (Severity)	Host report
1420xx	Transmitted data abnormality between MP and GUM	Processor	MODERATE	Yes
180000	Audit Log lost	DKC environment	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
1C0000	Detected a specific error code SSB	DKC environment	SERVICE	Yes
2120xx	Channel port blocking	DKC environment	MODERATE	Yes
2130xx	CHB blocking	DKC environment	MODERATE	Yes
2140xx	DKB blocking	DKC environment	MODERATE	Yes
2153xx	PECB blocking	DKC environment	MODERATE	Yes
2154xx	SWPK blocking	DKC environment	MODERATE	Yes
2157xx	PECB warning	DKC environment	MODERATE	Yes
2180xx	RIO path closed	DKC environment	MODERATE	Yes
2190xx	AL_PA value conflict	DKC environment	SERVICE	Yes
2193xx	Link failure1	DKC environment	SERIOUS	Yes
2194xx	Link failure2	DKC environment	SERIOUS	Yes
21a8xx	SFP wrong type	DKC environment	MODERATE	Yes
21aaxx	SFP TxFault	DKC environment	MODERATE	Yes
21d0xx	External storage system connection path blocking	DKC environment	MODERATE	Yes
21d1xx	External storage system connection path restore	DKC environment	SERVICE	Yes
21d2xx	External subsystem path response timeout	DKC environment	SERVICE	Yes
3070xx	CHK1A threshold over	Processor	SERVICE	Yes
3071xx	CHK1B threshold over	Processor	SERVICE	Yes
3072xx	CHK3 threshold over	Processor	SERVICE	Yes
3073xx	Processor blocking	Processor	MODERATE	Yes
3075xx	CFM Failure	Cache	MODERATE	Yes
3076xx	Incorrect SUM value of FM	Processor	SERVICE	Yes
3077xx	Processor memory temporary error	Processor	SERVICE	Yes
3078xx	BFM error	Processor	SERIOUS	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
3080xx	WCHK1 dump	Processor	MODERATE	Yes
388f00	PS OFF impossible	PS(DKC)	MODERATE	Yes
389f00	PS OFF impossible (Device reserved)	PS(DKC)	MODERATE	Yes
3990xx	Undefined Package is mounted	Processor	MODERATE	Yes
3991xx	V-R or serial number is inconsistent	Processor	MODERATE	Yes
3993xx	Replace failed	Processor	MODERATE	Yes
399dxx	Injustice dc voltage control	DKC environment	MODERATE	Yes
399exx	Injustice CEMODE	DKC environment	MODERATE	Yes
399fxx	Injustice CEDT	DKC environment	MODERATE	Yes
39a000	The upper temperature limit was exceeded	DKC environment	SERVICE	Yes
39b0xx	MP patrol check error	DKC environment	SERVICE	Yes
3a0xxx	LDEV Blockade (Effect of microcode error)	Drive	MODERATE	Yes
3c9500	CHB/DKB Type disagreement	DKC environment	MODERATE	Yes
3c9600	No CHB mounted	Processor	MODERATE	Yes
3c97xx	iSCSI firmware update warning	DKC environment	MODERATE	Yes
410000	Format complete (Normal end)	Drive	SERVICE	Yes
410001	Format complete (Abnormal end)	Drive	SERVICE	Yes
410002	Format complete (Partial abnormal end)	Drive	SERVICE	Yes
410100	Quick Format finish	Drive	SERVICE	Yes
410200	Parity consistency check completed	Environment	SERVICE	No
410201	Parity consistency check suspended	Environment	SERVICE	No
410300	Parity consistency check abnormality detection	Environment	MODERATE	No

Reference code	Description	Section	Alert level (Severity)	Host report
434 <i>xxx</i> ¹	Drive media error	Drive	SERVICE	Yes
43bxxx ¹	Drive blockade (media)(with redundancy)	Drive	SERIOUS	Yes
43cxxx ¹	Drive blockade (media)(without redundancy)	Drive	SERIOUS	Yes
451 <i>xxx</i> ¹	Correction copy start	Drive	SERVICE	Yes
452 <i>xxx</i> ¹	Correction copy normal end	Drive	SERVICE	Yes
453 <i>xxx</i> ¹	Correction copy abnormal end	Drive	SERIOUS	Yes
454 <i>xxx</i> ¹	Correction copy discontinued	Drive	SERVICE	Yes
455 <i>xxx</i> ¹	Correction copy warning end	Drive	SERVICE	Yes
461 <i>xxx</i> ¹	Dynamic sparing start(Drive copy)	Drive	SERVICE	Yes
462 <i>xxx</i> ¹	Dynamic sparing normal end(Drive copy)	Drive	SERVICE	Yes
463 <i>xxx</i> ¹	Dynamic sparing abnormal end (Drive copy)	Drive	MODERATE	Yes
464 <i>xxx</i> ¹	Dynamic sparing discontinued (Drive copy)	Drive	SERVICE	Yes
465 <i>xxx</i> ¹	Dynamic Sparing(Drive Copy) warning end	Drive	SERVICE	Yes
468 <i>xxx</i>	Collection Copy/Copyback disabled(drive replace)	Drive	MODERATE	Yes
46axxx ¹	Drive Copy/Correction Copy delay	Drive	MODERATE	Yes
47dxxx	Shadow Image Copy abnormal end	DKC environment	MODERATE	Yes
47e700	Forcible suspend by SM volatile	DKC environment	MODERATE	Yes
47ec00	Forcible suspend by SM volatile	DKC environment	MODERATE	Yes
47fxxx ⁴	Volume Migration abnormal end	DKC environment	MODERATE	Yes
491000	Cache overload condition	Cache	SERVICE	Yes
4a80xx	Expander Micro Exchange failed	DKC environment	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
4b3 <i>xxx</i>	Thin Image Option abnormal end	DKC environment	MODERATE	Yes
4c1 <i>xxx</i>	PDEV Erase Start	Drive	SERVICE	Yes
4c2xxx	PDEV Erase Normal End	Drive	SERVICE	Yes
4c3 <i>xxx</i>	PDEV Erase Abnormal End	Drive	SERVICE	Yes
4c4 <i>xxx</i>	Flash module drive initialization failed	Drive	MODERATE	Yes
4d1 <i>xxx</i>	Differential area blocking	Drive	SERIOUS	Yes
4e0 <i>xxx</i>	Drive blockade due to Media Sanitization start	Drive	SERVICE	Yes
4e2xxx	Media Sanitization start	Drive	SERVICE	Yes
4e4xxx	Media Sanitization normal end	Drive	SERVICE	Yes
4e6 <i>xxx</i>	Media Sanitization abnormal end	Drive	MODERATE	Yes
4e8 <i>xxx</i>	Media Sanitization warning end	Drive	MODERATE	Yes
501 <i>xxx</i>	Drive temporary error	Drive	SERVICE	Yes
502 <i>xxx</i>	Drive media error	Drive	SERVICE	Yes
505 <i>xxx</i> ¹	Flash module drive internal battery error (ORM)	Drive	SERVICE	Yes
508 <i>xxx</i> ¹	Flash module drive internal battery error	Drive	MODERATE	Yes
50b <i>xxx</i> ¹	Flash drive End of life	Drive	SERVICE	Yes
50cxxx ¹	Flash module drive End of life	Drive	SERVICE	Yes
50d <i>xxx</i> ¹	Flash module drive battery warning	Drive	SERVICE	Yes
50e <i>xxx</i> ¹	Flash module drive battery capacity shortage	Drive	MODERATE	Yes
50f000	Flash module drive micro- program version warning	Drive	MODERATE	Yes
610001	Backup/restore SM Information failed (Backup)	SM	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
610002	Backup/restore SM Information failed (Restore)	SM	MODERATE	Yes
623 <i>xxx</i>	The DP POOL error is detected	DKC environment	MODERATE	Yes
623ffe	DP Pools blocking by Shared Memory volatile	DKC environment	MODERATE	Yes
632 <i>xxx</i>	Auto pool expansion failed due to pool error	DKC environment	MODERATE	Yes
633 <i>xxx</i>	Failed to create, expand, or delete pools	DKC environment	MODERATE	Yes
660100	No free encryption key	DKC environment	MODERATE	Yes
660200	Remaining free encryption key warning	DKC environment	SERVICE	Yes
6610xx	Acquisition of encryption key from KMS failed	DKC environment	MODERATE	Yes
6620xx	Encryption key setting abnormality	DKC environment	SERIOUS	Yes
6800xx ²	Dedupe and compression abnormality detect	DKC environment	MODERATE	Yes
760000	CUDG detected error	DKC environment	MODERATE	Yes
7900 <i>xx</i>	BOOT detected error	DKC environment	MODERATE	Yes
7d000 <i>x</i>	GUM error	DKC environment	MODERATE	Yes
7d010 <i>x</i>	LAN error (Internal Network)	DKC environment	MODERATE	Yes
7d020 <i>x</i>	LAN error (CTL1-CTL2)	DKC environment	MODERATE	Yes
7d050 <i>x</i>	Notification of Alert failed	DKC environment	MODERATE	Yes
7d06 <i>xx</i>	MP error	Processor	MODERATE	Yes
7d07 <i>xx</i>	GUM security error detected	DKC environment	MODERATE	Yes
7d08 <i>xx</i>	Failed to recover GUM configuration information	DKC environment	MODERATE	Yes
7d0900	DKC warning	Processor	SERIOUS	Yes
7d0a <i>xx</i>	GUM version warning	DKC environment	MODERATE	Yes
7d0b <i>xx</i>	Configuration backup failed	DKC environment	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
7ff102	SI	DKC environment	SERVICE	No
7ff104	TI	DKC environment	SERVICE	No
7ff106 ⁴	Volume Migration Pair	DKC environment	SERVICE	No
7ff7xx	The term of validity is over	DKC environment	MODERATE	Yes
7ff8 <i>xx</i>	The capacity of validity is over	DKC environment	MODERATE	Yes
7ff9 <i>xx</i>	The PP is invalid by assumption PP invalidity	DKC environment	MODERATE	Yes
7ffa00	Synchronization time failure	DKC environment	SERVICE	Yes
ac50 <i>xx</i>	DB power off	PS(DKU)	MODERATE	Yes
ac51 <i>xx</i>	DB power recovered	PS(DKU)	SERVICE	Yes
ac6000	DKC was set to power error mode	PS(DKC)	MODERATE	Yes
ac6100	DKC was released from power error mode	PS(DKC)	SERVICE	Yes
ac6200	Destaging startup normal	PS(DKC)	SERVICE	Yes
ac6300	Destaging startup failed	PS(DKC)	MODERATE	Yes
ac800x	Server failure	DKC environment	SERIOUS	Yes
af00xx	Injustice JP Warning	DKC environment	MODERATE	Yes
af10xx	MP Temperature abnormality warning	DKC environment	MODERATE	Yes
af11 <i>xx</i>	External temperature warning	DKC environment	MODERATE	Yes
af12xx	External temperature alarm	DKC environment	MODERATE	Yes
af13xx	Thermal monitor warning	DKC environment	MODERATE	Yes
af20xx	DKCPS warning	PS(DKC)	MODERATE	Yes
af21 <i>xx</i>	DKCPS input voltage abnormality	PS(DKC)	MODERATE	Yes
af30xx	Environmental microcomputer warning	DKC environment	MODERATE	Yes
af31 <i>xx</i>	Device movement mode warning	DKC environment	MODERATE	Yes
af32xx	Environmental Firmware Update warning	DKC environment	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
af33xx	Voltage change setting warning	PS(DKC)	MODERATE	Yes
af40 <i>xx</i>	BKM/BKMF warning	DKC environment	MODERATE	Yes
af41 <i>xx</i>	Battery replacement should be scheduled	Battery	MODERATE	Yes
af42xx	CHBB environmental microcontroller warning	DKC environment	MODERATE	Yes
af43xx	SCM environmental microcontroller warning	DKC environment	MODERATE	Yes
af44xx	CHBB environmental firmware update warning	DKC environment	MODERATE	Yes
af45xx	SCM environmental firmware update warning	DKC environment	MODERATE	Yes
af46xx	SWPK temperature warning	DKC environment	MODERATE	Yes
af48xx	CHBB voltage change failure warning	DKC environment	MODERATE	Yes
af49xx	SCM voltage change failure warning	DKC environment	MODERATE	Yes
af4axx	CHBBPS warning	DKC environment	MODERATE	Yes
af4bxx	CHBBPS abnormal input voltage	DKC environment	MODERATE	Yes
af4cxx	CHBBFAN warning	DKC environment	MODERATE	Yes
af4dxx	Panel switch warning	DKC environment	MODERATE	Yes
af4exx	Invalid PS ON warning	DKC environment	MODERATE	Yes
af50xx	DBPS warning	PS(DKU)	MODERATE	Yes
af51 <i>xx</i>	DBPS-1 warning	PS(DKU)	MODERATE	Yes
af52xx	DBPS-2 warning	PS(DKU)	MODERATE	Yes
af60xx	DBPS input voltage abnormality	PS(DKU)	MODERATE	Yes
af61 <i>xx</i>	DBPS-1 input voltage abnormality	PS(DKU)	MODERATE	Yes
af62xx	DBPS-2 input voltage abnormality	PS(DKU)	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
af7000	DB External temperature warning	DKU environment	MODERATE	Yes
af7100	DB External temperature Alarm	DKU environment	MODERATE	Yes
af80xx	ENC warning	DKU environment	MODERATE	Yes
af81 <i>xx</i>	ENC-1 warning	DKU environment	MODERATE	Yes
af82xx	ENC-1 warning	DKU environment	MODERATE	Yes
afa0xx	CHBB environmental firmware update started	DKC environment	SERVICE	Yes
afa1 <i>xx</i>	CHBB environmental firmware update is complete	DKC environment	SERVICE	Yes
afa2xx	CHBB environmental firmware update was applied	DKC environment	SERVICE	Yes
afb9xx	ECTL warning	DKC environment	MODERATE	Yes
afe4xx	Life expiry warning for DB air filter	DKU environment	SERVICE	Yes
aff0xx	UPS warning	PS(DKC)	MODERATE	Yes
aff1 <i>xx</i>	GUM warning	DKC environment	MODERATE	Yes
aff2xx	CFM error	Cache	MODERATE	Yes
aff3xx	FAN warning	Fan(DKC)	MODERATE	Yes
aff400	Life expiry warning for DKC air filter	DKC environment	SERVICE	Yes
bfc010	DKC ALARM LED light on	Processor	SERIOUS	Yes
cf10xx	SAS CTL blocking	DKC environment	MODERATE	Yes
cf11xx	SAS Port (WideLink) is partially blocked	DKC environment	SERVICE	Yes
cf12xx ³	SAS PORT BLOCK	DKC environment	MODERATE	Yes
cf13xx	Abnormal error detection	DKC environment	SERIOUS	Yes
cf14xx ³	Recovered from ENC temporary failure successfully	DKC environment	SERVICE	Yes
cf88xx	CTL blocking	DKC environment	MODERATE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
cf8axx	CTL blockade due to CTL interconnect path failure	DKC environment	MODERATE	Yes
d00xxx	Remote Copy start	DKC environment	SERVICE	Yes
d01 <i>xxx</i>	Remote Copy normal end	DKC environment	SERVICE	Yes
d02 <i>xxx</i>	Pair end	DKC environment	SERVICE	Yes
d10 <i>xxx</i>	HRC pair status change(MCU command), SMPL -> COPY	DKC environment	SERVICE	Yes
d11 <i>xxx</i>	HRC pair status change(MCU command), SMPL -> PAIR	DKC environment	SERVICE	Yes
d12 <i>xxx</i>	HRC pair status change(MCU command), COPY -> PAIR	DKC environment	SERVICE	Yes
d13 <i>xxx</i>	HRC pair status change(MCU command), COPY -> PSUx	DKC environment	SERVICE	Yes
d14xxx	HRC pair status change(MCU command), PAIR -> PSUx	DKC environment	SERVICE	Yes
d15 <i>xxx</i>	HRC pair status change(MCU command), PAIR -> SMPL	DKC environment	SERVICE	Yes
d16 <i>xxx</i>	HRC pair status change(MCU command), COPY -> SMPL	DKC environment	SERVICE	Yes
d17 <i>xxx</i>	HRC pair status change(MCU command), PSUx -> SMPL	DKC environment	SERVICE	Yes
d18 <i>xxx</i>	HRC pair status change(MCU command), PSUx -> COPY	DKC environment	SERVICE	Yes
d19 <i>xxx</i>	HRC pair status change(MCU command), COPY -> PSUx	DKC environment	SERVICE	Yes
d1axxx	HRC pair status change(MCU command), COPY -> PSUx	DKC environment	SERVICE	Yes
d1b <i>xxx</i>	HRC pair status change(MCU command), PSUx -> PSUx	DKC environment	SERVICE	Yes
d1z <i>xxx</i>	Status of the R-VOL is changed	DKC environment	SERVICE	Yes
d40 <i>xxx</i>	Pair suspend(RIO path closed)	DKC environment	SERIOUS	Yes
d41 <i>xxx</i>	Pair suspend(P-VOL error)	DKC environment	SERIOUS	Yes
d42 <i>xxx</i>	Pair suspend(S-VOL error)	DKC environment	SERIOUS	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
d44xxx	Pair suspend(RVOL Suspend report)	DKC environment	SERIOUS	Yes
d45 <i>xxx</i>	Pair suspend(S-VOL Simplex report)	DKC environment	SERIOUS	Yes
d46 <i>xxx</i>	Pair suspend(Communication error at RCU)	DKC environment	SERIOUS	Yes
d47 <i>xxx</i>	Pair suspend(Error detected at RCU)	DKC environment	SERIOUS	Yes
d4fxxx	Pair status incorrect	DKC environment	SERIOUS	Yes
d80 <i>xxx</i>	Volume to be used by UR was defined	DKC environment	SERVICE	Yes
d81 <i>xxx</i>	Volume used by UR began copying	DKC environment	SERVICE	Yes
d82 <i>xxx</i>	Volume used by UR completed copying	DKC environment	SERVICE	Yes
d83 <i>xxx</i>	Volume used by UR received suspension request	DKC environment	SERVICE	Yes
d84xxx	Volume used by UR completed suspension transaction	DKC environment	SERVICE	Yes
d85 <i>xxx</i>	Volume used by UR received request for deletion	DKC environment	SERVICE	Yes
d86 <i>xxx</i>	Volume used by UR completed deletion	DKC environment	SERVICE	Yes
d87 <i>xxx</i>	Volume used by UR was defined	DKC environment	SERVICE	Yes
d88xxx	Volume used by UR was defined in hold	DKC environment	SERVICE	Yes
d89 <i>xxx</i>	PVOL used by UR was defined in hold	DKC environment	SERVICE	Yes
d90 <i>xxx</i>	Change to SVOL was received from MCU, SMPL -> COPY	DKC environment	SERVICE	Yes
d91 <i>xxx</i>	Change to SVOL was received from MCU, SMPL -> PAIR	DKC environment	SERVICE	Yes
d92 <i>xxx</i>	Change to SVOL was received from MCU, COPY -> PAIR	DKC environment	SERVICE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
d93 <i>xxx</i>	Change to SVOL was received from MCU, COPY -> PSUx	DKC environment	SERVICE	Yes
d94 <i>xxx</i>	Change to SVOL was received from MCU, PAIR -> PSUx	DKC environment	SERVICE	Yes
d95 <i>xxx</i>	Change to SVOL was received from MCU, PAIR -> SMPL	DKC environment	SERVICE	Yes
d96 <i>xxx</i>	Change to SVOL was received from MCU, COPY -> SMPL	DKC environment	SERVICE	Yes
d97 <i>xxx</i>	Change to SVOL was received from MCU, PSUx -> SMPL	DKC environment	SERVICE	Yes
d98 <i>xxx</i>	Change to SVOL was received from MCU, PSUx -> COPY	DKC environment	SERVICE	Yes
d99 <i>xxx</i>	Change to SVOL was received from MCU, HOLD -> PAIR	DKC environment	SERVICE	Yes
d9a <i>xxx</i>	Change to SVOL was received from MCU, HOLD -> COPY	DKC environment	SERVICE	Yes
d9bxxx	Change to SVOL was received from MCU, HOLD -> SMPL	DKC environment	SERVICE	Yes
d9c <i>xxx</i>	Change to SVOL was received from MCU, SMPL -> PSUx	DKC environment	SERVICE	Yes
d9d <i>xxx</i>	Change to SVOL was received from MCU, SMPL -> HOLD	DKC environment	SERVICE	Yes
d9e <i>xxx</i>	Change to SVOL was received from MCU, PSUx -> HOLD	DKC environment	SERVICE	Yes
d9f <i>xxx</i>	Change to SVOL was received from MCU, PAIR -> COPY	DKC environment	SERVICE	Yes
da0 <i>xxx</i>	Change to SVOL was received from RCU, SUSPEND REQ.	DKC environment	SERVICE	Yes
da1 <i>xxx</i>	Change to SVOL was received from RCU, SUSPEND END	DKC environment	SERVICE	Yes
da2 <i>xxx</i>	Change to SVOL was received from RCU, PSUx -> SMPL	DKC environment	SERVICE	Yes
da3 <i>xxx</i>	Change to SVOL was received from RCU, COPY -> SMPL	DKC environment	SERVICE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
da4xxx	Change to SVOL was received from RCU, PAIR -> SMPL	DKC environment	SERVICE	Yes
da5 <i>xxx</i>	Change to SVOL was received from RCU, DELETING END	DKC environment	SERVICE	Yes
da6xxx	Change to SVOL was received from RCU, HOLD -> SMPL	DKC environment	SERVICE	Yes
dc0 <i>xxx</i>	Pair suspend(RIO path closed)	DKC environment	SERIOUS	Yes
dc1 <i>xxx</i>	Pair suspend(M-VOL error)	DKC environment	SERIOUS	Yes
dc2 <i>xxx</i>	Pair suspend(R-VOL error)	DKC environment	SERIOUS	Yes
dc4xxx	Pair suspend(Suspend report)	DKC environment	SERIOUS	Yes
dc5 <i>xxx</i>	Pair suspend(Simplex report)	DKC environment	SERIOUS	Yes
dc6 <i>xxx</i>	Pair suspend(Communication error at RCU)	DKC environment	SERIOUS	Yes
dc7 <i>xxx</i>	Pair suspend(Error detected at RCU)	DKC environment	SERIOUS	Yes
dc8xxx	Pair suspend(MCU P/S OFF)	DKC environment	SERVICE	Yes
dc9xxx	Pair suspend(Delta volume error)	DKC environment	SERIOUS	Yes
dcaxxx	Pair suspend(Spread by error of another affiliate)	DKC environment	SERIOUS	Yes
dce0xx	UR M-JNL Meta overflow warning	DKC environment	MODERATE	Yes
dce1 <i>xx</i>	UR M-JNL Data overflow warning	DKC environment	MODERATE	Yes
dce2 <i>xx</i>	UR R-JNL Meta overflow warning	DKC environment	MODERATE	Yes
dce3 <i>xx</i>	UR R-JNL Data overflow warning	DKC environment	MODERATE	Yes
dcf0xx	HUR read JNL was interrupted for 1 minute (at MCU)	DKC environment	MODERATE	Yes
dcf1 <i>xx</i>	HUR read JNL was interrupted for 5 minute (at MCU)	DKC environment	SERIOUS	Yes
dcf2 <i>xx</i>	HUR read JNL was interrupted for 1 minute (at RCU)	DKC environment	MODERATE	Yes
dcf3xx	HUR read JNL was interrupted for 5 minute (at RCU)	DKC environment	SERIOUS	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
dcf4xx	URxUR M-JNL Meta full Warning	DKC environment	MODERATE	Yes
dcf5xx	URxUR M-JNL Data full Warning	DKC environment	MODERATE	Yes
dd0xxx	GAD for this volume was suspended (Due to an unrecoverable failure on the remote copy connections)	Failure with paired volumes	SERIOUS	Yes
dd1 <i>xxx</i>	GAD for this volume was suspended (Due to a failure on the volume)	Failure with paired volumes	SERIOUS	Yes
dd2xxx	GAD for this volume was suspended (Due to an internal error condition detected)	Failure with paired volumes	SERIOUS	Yes
dd3 <i>xxx</i>	Status of the P-VOL was not consistent with the S-VOL	Failure with paired volumes	SERIOUS	Yes
dee0xx	Quorum Disk Restore	Drive	SERVICE	Yes
def0xx	Quorum Disk Blocked	Drive	SERIOUS	Yes
df6xxx ¹	Drive port temporary error(Drive path: Boundary 0)	Drive	SERVICE	Yes
df7xxx ¹	Drive port temporary error(Drive path: Boundary 1)	Drive	SERVICE	Yes
df8xxx ¹	Drive port blockade(Drive path: Boundary 0)	Drive	MODERATE	Yes
df9xxx ¹	Drive port blockade(Drive path: Boundary 1)	Drive	MODERATE	Yes
dfaxxx ¹	LDEV blockade(Path 0 / Drive port blockade)	Drive	SERIOUS	Yes
dfbxxx ¹	LDEV blockade(Path 1 / Drive port blockade)	Drive	SERIOUS	Yes
dfcxxx ¹	Drive Link Rate Abnormality (Path 0)	Drive	SERVICE	Yes
dfdxxx ¹	Drive Link Rate Abnormality (Path 1)	Drive	SERVICE	Yes
dffxxx ¹	Response late Drive	Drive	SERVICE	Yes

Reference code	Description	Section	Alert level (Severity)	Host report
ef0xxx ¹	Drive blockade (drive)(with redundancy)	Drive	SERIOUS	Yes
ef1xxx ¹	Drive blockade (drive)(without redundancy)	Drive	SERIOUS	Yes
ef2xxx ¹	Drive blockade(Effect of Drive Copy normal end)	Drive	SERVICE	Yes
ef4xxx ¹	Pinned slot	Drive	MODERATE	Yes
ef5xxx ¹	External VOL Write Error	Drive	MODERATE	Yes
ef9xxx ¹	LDEV blockade (Effect of drive blockade)	Drive	SERIOUS	Yes
efaxxx ¹	Drive temporary error	Drive	SERVICE	Yes
efcxxx ¹	Correction access occurred	Drive	SERIOUS	Yes
efd000	External storage system connection device blockade	Drive	SERIOUS	Yes
effcxx	PCI cable connection error	DKC environment	MODERATE	Yes
efexxx	Reboot stopped due to much write pending data	Drive	SERVICE	Yes
effd <i>xx</i>	Expander failure	DKC environment	SERIOUS	Yes
effexx	UNIT connection error	DKC environment	MODERATE	Yes
fe0000	Cache battery is being charged	Cache	SERIOUS	Yes
fe0100	End of Cache Write Through	Cache	SERVICE	Yes
fe0200	Start of Cache Write Through	Cache	MODERATE	Yes
fe030 <i>x</i>	CFM type error or CFM shortage	Cache	SERIOUS	Yes
fe040 <i>x</i>	Mounting Battery shortage	Battery	SERIOUS	Yes
ff21 <i>xx</i>	LANB blocking	DKC environment	MODERATE	Yes
ff4xxx	Pinned slot	Cache	MODERATE	Yes
ff5xxx	External VOL Read Error	Drive	MODERATE	Yes
ffc30x	Cache Package Blockade Processing end	Cache	SERVICE	Yes
ffcbxx	CTL patrol check error	DKC environment	SERVICE	No

Reference code	Description	Section	Alert level (Severity)	Host report
ffccxy	CFM patrol check error	Cache	MODERATE	Yes
ffcd0x	Area is volatilized	Cache	SERVICE	Yes
ffcfxx	Module group is volatilized	Cache	SERVICE	Yes
ffd400	Hard implementation out of the definition	DKC environment	MODERATE	Yes
ffe20x	SM area blocking	SM	SERIOUS	Yes
ffe40x	Replace failed	SM	SERIOUS	Yes
ffe700	Shared memory is volatiled	SM	SERIOUS	Yes
ffe800	Definition/Installation mismatch	Cache	ACUTE	Yes
ffea0x	Recovery of area blocked temporarily was completed	SM	SERVICE	Yes
ffeb00	Configuration information restore by backup failed	SM	SERIOUS	Yes
ffee0x	Area temporary blocking	SM	SERVICE	Yes
ffef00	Rebooted without volatilization	SM	SERVICE	Yes
fff0xx	Cache correctable error	Cache	SERVICE	Yes
fff400	Area blocking	Cache	SERIOUS	Yes
fff50x	Both area failed	Cache	MODERATE	Yes
fff7xx	GUM blocking	DKC environment	MODERATE	Yes
fff90x	Replace failed	Cache	SERVICE	Yes
fffaxx	Battery warning	Battery	MODERATE	Yes
fffexx	Warning for forcible volatile mode	DKC environment	MODERATE	Yes

Legend:

- **Yes:** This SIM performs the host report.
- **No:** This SIM does not perform the host report.
- x: A hexadecimal number from 0 to f.

Reference			Alert level	
code	Description	Section	(Severity)	Host report

Notes:

- **1.** *xxx*: Indicates the drive location. For the correspondence of CDEV number, RDEV number, and the disk drive number, see Obtaining drive box and drive numbers (on page 29).
- xx = 01: An error was detected while dedupe and compression is being performed.xx = 02: An error was detected while capacity saving-enabled DP-VOLs were being deleted without blocking or formatting processing.
- **3.** "Recovered from ENC temporary failure successfully" (cf14xx) indicates that "SAS PORT BLOCK" (cf12xx) occurred due to a temporary failure of ENC at the location indicated by the SAS-PORT number (xx) was recovered automatically. Therefore, no action by service personnel is required. However, if the SAS-PORT number indicated by SAS PORT BLOCK (cf12xx) is different from the one in cf14xx, action must be taken by service personnel.
- **4.** These SIMs might be handled by users. For details, contact customer support.

Obtaining drive box and drive numbers

For certain SIM reference codes, the last three digits of a reference code (in hexadecimal) can be converted to the number of the drive box and drive where the error occurred.

Procedure

- **1.** Convert the last three digits of a reference code from hexadecimal to decimal. For example, A9E in hexadecimal is 2,718 in decimal.
- **2.** Divide the the number in step 1 by 64. The quotient is the drive box number and the remainder is the drive number.
 - For example, 2,718 / 64 = 42 with a remainder of 30. Therefore, The drive box number is 42 and the drive number is 30.

Examples

The following table provides examples of trap reference codes and their corresponding drive box and drive numbers.

Hexadecima I trap value	Decimal value	Decimal value / 64		Drive box	Drive
		Quotient	Remainder	number	number
A9E	2,718	42	30	DB-42	HDD42-30
436	1,078	16	54	DB-16	HDD16-54
BFB	3,067	47	59	DB-47	HDD47-59



Contact Information

USA: 1-800-446-0744

Global: 1-858-547-4526

HitachiVantara.com/contact







