

Source Name<SRC:>

It is displayed on "SOURCE" of the AlertViewer of NEC ESMPRO Manager. With the report setting screen of ESMamsadm, all the "SOURCE" names are displayed in capital letters. It correspond to "SRC" in syslog output message.

Event ID (Hex digit)

The Event ID is a hexadecimal number to identified for every event. It correspond to "ID" in syslog output message.

Error Type

The classification of the event notified is expressed. There are three kinds, it is "Information", "Warning" and "Error".

Event ID

The event ID is the event ID set as each event (decimal number). It is displayed on "Event ID" of the AlertViewer of NEC ESMPRO Manager.

Type

It is displayed on "Type" of the AlertViewer of NEC ESMPRO Manager.

Trap Name

It is displayed on "trapname" of the AlertViewer of NEC ESMPRO Manager.

Message<MSG:>

It is displayed on "message" of the AlertViewer of NEC ESMPRO Manager. But it is different from the message displayed by the Alert Viewer of NEC ESMPRO Manager partly. It correspond to "MSG" in syslog output message. "%1" - "%7" in the message means an implantation letter. To the phenomenon that it detected, it bury appropriate character string. To make it easy to judge from this document, a new paragraph is being started. But without using a new paragraph, the message to record to syslog is recorded at one line.

Deal Meethod

It is displayed on "Deal Meethod" of the AlertViewer of NEC ESMPRO Manager.

Recover Action

It is processing to carry out after NEC ESMPRO Agent worked to report it.

Manager Report

When a display is "ON", Reporting is possibly to send NEC ESMPRO Manager.

Express Report (Level)

When Express Report is on and Level are 0-3, or 8, and the Express Report.

Report Link

Showing whether report link from alert notified to dataviewer is permitted. When it is "ON", report link is permitted.

○	The alert is send
×	The alert is not send

Agent Event list of hardware monitoring

When Esmpro-common package is installed, this event registers an event. When Esmpro-type1 package or Esmpro-type3 package is installed, this event becomes a target of the report.

Source Name<SRC:>: ESMCommonService

This event detect an event in System Event Log and the System Management BIOS that are recorded when the state of the server changed in "Fatal", "Warning", "Information". Therefore there is the event that is not detected by a server of the use. The server released after September, 2014, BMC do Manager Report. Therefore Agent do not Manager Report.

Event ID <ID:> (Hex digit)	Error Type	Event ID	Type	Trap Name	Message<MSG:>	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESMPRO Agent version
												4.6.0-1
C0000064	Error	100	Temperature	Temp Upper Error	The temperature has exceeded the upper threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Fatal: The system cannot be operated with the current temperature. It may shutdown. Please check if the vent is not closed and the air conditioner is normally operating. Then please report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.3	○
80000065	Warning	101	Temperature	Temp Upper Warning	The temperature has exceeded the upper threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Warning: It will malfunction if continue operating above the current temperature. Please check if the vent is not closed and the air conditioner is normally operating.	NONE	ON	ON(3)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.1	×
80000065	Warning	101	Temperature	Temp Upper Warning	The temperature has exceeded the upper threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Warning: If the temperature rises any higher, it will affect the proper operation of the system. Check that the air inlet is not clogged and the air conditioner is running.	NONE	ON	ON(3)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.1	○
C0000066	Error	102	Temperature	Temp Lower Error	The temperature has fallen below the lower threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Fatal: The system cannot be operated with the current temperature. It may shutdown. Please check if the air conditioner is normally operating and report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.8	○

80000067	Warning	103	Temperature	Temp Lower Warning	The temperature has fallen below the lower threshold (Warning). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	Warning: It will malfunction if continue operating below the current temperature. Please check if the air conditioner is normally operating.	NONE	ON	OFF (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 6	○
40000068	Information	104	Temperature	Temp Upper Recovered	The temperature has recovered from its upper warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 2	○
40000069	Information	105	Temperature	Temp Lower Recovered	The temperature has recovered from its lower warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 5	○
8000006A	Warning	106	Temperature	Temp Upper Error Recovered	The temperature has recovered from a high temperature fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 4	○
8000006B	Warning	107	Temperature	Temp Lower Error Recovered	The temperature has recovered from a lower temperature fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 7	○
C000006C	Error	108	Temperature	Temperature Sensor Failure	A failure has occurred in the temperature sensor. Date: %1 Location: %3		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 27	×
C0000070	Error	112	Temperature	Temp Lower Limit Error	%5 has fallen below the lower threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current temperature. It may shutdown. Please check if the air conditioner is normally operating and report to the maintenance member.	SHUTDOWN	ON	ON (1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 35	○
C0000071	Error	113	Temperature	Temp Lower Limit Error Recovered	%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 34	○
C0000072	Error	114	Temperature	Temp Upper Limit Error	%5 has exceeded the upper threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current temperature. It may shutdown. Please check if the vent is not closed and the air conditioner is normally operating. Then please report to the maintenance member.	SHUTDOWN	ON	ON (1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 32	○
C0000073	Error	115	Temperature	Temp Upper Limit Error Recovered	%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 33	○
C00000C8	Error	200	Fan	Fan Unit Error	Fan Unit is malfunctioning. Location: %3 Unit Number: %2 Date: %1	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON (1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 23	○

800000C9	Warning	201	Fan	Fan Unit Warning	Fan Unit is in warning status. Location: %3 Unit Number: %2 Date: %1	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.17	○
400000CA	Information	202	Fan	Fan Unit Recovered	Fan Unit has recovered from its warning state. Location: %3 Unit Number: %2 Date: %1		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.18	○
800000CB	Warning	203	Fan	Fan Unit disconnected	Fan Unit was disconnected. Location: %3 Unit Number: %2 Date: %1		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.25	×
400000CC	Information	204	Fan	Fan Unit connect	Fan Unit was connected. Location: %3 Unit Number: %2 Date: %1		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.24	×
400000CD	Information	205	Fan	Fan Unit Error Recovered	%5 has recovered from the failure. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.50	○
800000CE	Warning	206	Fan	Fan Lower Limit Warning	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.56	○
400000CF	Information	207	Fan	Fan Lower Limit Warning Recovered	%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.55	○
C00000D0	Error	208	Fan	Fan Lower Limit Error	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.58	○
800000D1	Warning	209	Fan	Fan Lower Limit Error Recovered	%5 has recovered from a fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.57	○
C00000D2	Error	210	Fan	Fan Lower Limit Error	%5 has fallen below the lower limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.62	○
C00000D3	Error	211	Fan	Fan Lower Limit Error Recovered	%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.10.3.61	○

800000D4	Warning	212	Fan	Fan Upper Limit Warning	%5 has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 51	○
400000D5	Information	213	Fan	Fan Upper Limit Warning Recovered	%5 has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 52	○
C00000D6	Error	214	Fan	Fan Upper Limit Error	%5 has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 53	○
800000D7	Warning	215	Fan	Fan Upper Limit Error Recovered	%5 has recovered from a fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 54	○
C00000D8	Error	216	Fan	Fan Upper Limit Error	%5 has exceeded the upper limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 59	○
C00000D9	Error	217	Fan	Fan Upper Limit Error Recovered	%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 60	○
C000012C	Error	300	RPS	PowerUnit Error	Power Unit is malfunctioning. Unit Number: %2 Date: %1	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 7	×
8000012D	Warning	301	RPS	PowerUnit Warning	Power Unit is in warning status. Unit Number: %2 Date: %1	Warning: Check the device connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 5	○
4000012E	Information	302	RPS	PowerUnit Recovered	Power Unit has recovered from its warning status. Unit Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 6	×
4000012E	Information	302	RPS	Power Supply Recovered	Power Supply has recovered from its warning status. Sensor Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 6	○
8000012F	Warning	303	RPS	PowerUnit Disconnected	Power Unit was disconnected. Unit Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 9	○
40000130	Information	304	RPS	PowerUnit connected	Power Unit was connected. Unit Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 8	○

80000132	Warning	306	RPS	Power Supply Error	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 10	○
C0000132	Error	306	RPS	Power Supply Error	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000135	Error	309	RPS	Power Unit Error	Power supply to the system has been stopped because Power Unit error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C0000136	Error	310	RPS	Power Unit Error	The system has been forced to be power down, because the side cover was opened. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please check the side cover has been closed. If there are no problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
80000137	Warning	311	RPS	Power Unit Error	Power Unit has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C0000137	Error	311	RPS	Power Unit Error			NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
80000139	Warning	313	RPS	Power Unit Error	Power Unit error has been found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C0000139	Error	313	RPS	Power Unit Error			NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
8000013A	Warning	314	RPS	Power Supply Error	Power Supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 14	○
C000013A	Error	314	RPS	Power Supply Error			NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 14	×
C000013A	Error	314	RPS	Power Supply Error	Power Supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a power supply malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	OFF	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
8000013B	Warning	315	RPS	Power Supply Warning	Power Supply is in warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 13	○
C0000190	Error	400	Expansion Chassis	Exp Chassis Error	Expansion Chassis major alarm reported. Date: %1	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 23. 3. 2	×
80000191	Warning	401	Expansion Chassis	Exp Chassis Warning	Expansion Chassis redundant alarm reported. Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 23. 3. 1	×
40000192	Information	402	Expansion Chassis	Exp Chassis Recovered	Expansion Chassis has recovered from its warning status. Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 23. 3. 3	×

C00001F4	Error	500	Voltage	Voltage Error	The %2 voltage exceeds the upper limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C00001F5	Error	501	Voltage	Voltage Error	The %2 voltage is below the lower limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
800001F6	Warning	502	Voltage	Voltage Warning	The %2 voltage exceeds the upper limit (Warning). Present Voltage Level: %3 Threshold: %4 Date: %1	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 9	×
800001F7	Warning	503	Voltage	Voltage Warning	The %2 voltage below the lower limit (Warning). Present Voltage Level: %3 Threshold: %4 Date: %1	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 14	×
C00001F8	Error	504	Voltage	Voltage Sensor Failure	A failure has occurred in the voltage sensor. Date: %1 Sensor infomation: %3	Fatal: The sensor required to repair. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 28	×
C00001F9	Error	505	Voltage	Voltage Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 36	×
400001FA	Information	506	Voltage	Voltage Status Recovered	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 37	○
800001FB	Warning	507	Voltage	Voltage Lower Limit Warning	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 43	○
400001FC	Information	508	Voltage	Voltage Lower Limit Warning Recovered	%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 42	○
C00001FD	Error	509	Voltage	Voltage Lower Limit Error	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 45	○
800001FE	Warning	510	Voltage	Voltage Lower Limit Error Recovered	%5 has recovered from a fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 44	○
C00001FF	Error	511	Voltage	Voltage Lower Limit Error	%5 has fallen below the lower limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 49	○

C0000200	Error	512	Voltage	Voltage Lower Limit Error Recovered	%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 48	○
80000201	Warning	513	Voltage	Voltage Upper Limit Warning	%5 has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current voltage. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 38	○
40000202	Information	514	Voltage	Voltage Upper Limit Warning Recovered	%5 has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 39	○
C0000203	Error	515	Voltage	Voltage Upper Limit Error	%5 has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 40	○
80000204	Warning	516	Voltage	Voltage Upper Limit Error Recovered	%5 has recovered from a fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 41	○
C0000205	Error	517	Voltage	Voltage Upper Limit Error	%5 has exceeded the upper limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: The system cannot be operated with the current voltage. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 46	○
C0000206	Error	518	Voltage	Voltage Upper Limit Error Recovered	%5 has recovered from a non-recoverable state and gone into a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 47	○
C0000258	Error	600	Voltage	Voltage Error	DC Voltage Alert reported in [%1] +5V: %2 -5V: %3 +12V: %4 -12V: %5 +3.3V: %6	Fatal: The system cannot be operated with the current voltage. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	SHUTDOWN	ON	ON(1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 4	×
80000259	Warning	601	Voltage	Voltage Error	DC Voltage Alert reported in [%1] +5Vs: %2 +5V Adapter: %3 +3V battery: %4	Warning: Fatal error of server management's DC voltage has been detected. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 2	×
8000025A	Warning	602	SMB	SMB Warning	Server Management Board is malfunctioning.	Warning: It is a fatal error of server management. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 10	×
800002BD	Warning	701	CPU	CPU Reduce	CPU subsystem is running at a reduced capacity.	Warning: It is considered a CPU malfunction. Please contact with the maintenance member to exchange the CPU.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 21. 3. 2	×

800002BE	Warning	702	Memory	Memory Reduce	Memory subsystem is running at a reduced capacity.	Warning: It is considered a SIMM memory malfunction. Please contact with the maintenance member to exchange the CPU.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 21. 3. 1	×
800002BF	Warning	703	CPU	CPU Reduce	CPU subsystem is running at a reduced capacity. CPU Number: %1	Warning: It is considered a CPU malfunction. Please contact with the maintenance member to exchange the CPU.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 21. 3. 3	○
400002C0	Information	704	RPS	Power Unit Reduction Recovered	%5 has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 12	○
800002C1	Warning	705	RPS	Power Unit Reduction	%5 is in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: The system is now operating with spare power supply. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 11. 3. 11	○
400002C3	Information	707	Fan	Cooler Reduced	%5 has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: Please collect the log data with the log collection tool and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
800002C4	Warning	708	Fan	Fan Unit Warning	%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
800002C6	Warning	710	Memory	Memory Reduce	Memory subsystem is running at a reduced capacity. Date: %1 Memory ID: %2	Warning: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 4. 3. 4	○
C0000320	Error	800	System Error	STOP Error occurred	System Error Information Time:%1 Dump Switch:%2 Message: %3	Fatal: The system is down because a STOP error occurred. Please report to the maintenance member.	NONE	ON	ON(0)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 14. 3. 1	○
C0000321	Error	801	System Error	Dump SW pressed	System Error Information Time:%1 Dump Switch:%2 Message: %3	Fatal: The system is down because the dump switch has been pressed.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 14. 3. 2	×
80000322	Warning	802	Memory	ECC Single bit Error	Too many ECC 1bit Errors. Latest ECC 1bit error log: Error Address: %1 When Happened: %2 Syndrome: %3 Specified Group: %4 Memory Number: %5	Warning: It will malfunction if continue operating with current status. Please contact with the maintenance member to exchange the memory.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 4. 3. 1	×
8000038F	Warning	911	Server Recovery	Requested shutdown	Requested system shutdown (or reboot).		SHUTDOWN	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 1	○
800003E8	Warning	1000	Security	Chassis Intrusion	Chassis Intrusion. %2 was opened Date: %1		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 9. 3. 1	×
400003E9	Information	1001	Security	Cover closed	%2 was closed Date: %1		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 9. 3. 2	×
800003EA	Warning	1002	Security	Chassis Intrusion	Chassis Intrusion. %3 was opened Date: %1	Warning: Please check if the cover has been closed.	NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 9. 3. 3	○
400003EB	Information	1003	Security	Cover closed	%3 was closed Date: %1		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 9. 3. 4	○
C000044C	Error	1100	Memory	ECC Multiple Error	ECC Multiple bit error occurred. Date: %1 Code: %2	Fatal: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 4. 3. 2	○
C000044D	Error	1101	Bus	EISA Bus Timeout	EISA Bus Timeout(8us) caused by one of the Bus Masters. Date: %1 Master ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 8. 3. 1	○
C000044E	Error	1102	Bus	EISA I/O CH Error	EISA I/O channel check error occurred. Date: %1 Master ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 8. 3. 2	○

C000044F	Error	1103	Bus	PCI Parity error	Parity error occurred in the PCI subsystem. Date: %1 PCI Bus ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 8. 3. 3	○
C0000450	Error	1104	Bus	PCI System error	System error occurred on the PCI buses. Date: %1 PCI Bus ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 8. 3. 4	○
C0000451	Error	1105	CPU	CPU Internal error	CPU internal error occurred. Date: %1 CPU Number: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 9	○
C0000452	Error	1106	Server Recovery	Failsafe-timer	Timeout of failsafe-timer (watchdog timer). Date: %1	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 12	○
C0000453	Error	1107	CPU	System Bus Error	System error on the system buses. Date: %1 Bus ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 11	○
C0000454	Error	1108	CPU	CPU thermal trip event	CPU thermal trip occurred. Date: %1 CPU Number: %2	Fatal: The system cannot be operated with the current status. It may shutdown. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 10	○
C00004B0	Error	1200	Storage HD Unit	HDD thermal Guard	HDD temperature is in error status. Date: %1		SHUTDOWN	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 10. 3. 26	×
80000514	Warning	1300	OS	Software NMI	NMI generated by software. Date: %1	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 16. 3. 17	×
C0000514	Error	1300	OS	Software NMI	NMI generated by software. Date: %1	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000515	Warning	1301	Memory	POST memory resize	Adjusted memory size. Date: %1 Bank ID: %2 Bank Original Size: %3 Bank Current Size: %4		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 4. 3. 3	○
80000516	Warning	1302	Server Recovery	POST Error	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 14	×
80000516	Warning	1302	Server Recovery	POST Error	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	OFF	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000516	Error	1302	Server Recovery	POST Error	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000517	Warning	1303	System Error	Error log disabled	The error logging for specific error has been disabled. Date: %1 Error Type: %2	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 14. 3. 3	○
80000518	Warning	1304	Server Recovery	WDT Reset	Reset event caused by the watchdog timer. (%4) Date: %1 Timeout Value: %2	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 13	○
80000519	Warning	1305	Server Recovery	System reconfig	The system configuration was altered by the configuration utility. Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 15	×

40000519	Information	1305	Server Recovery	System reconfig	The system configuration was altered by the configuration utility. Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
8000051A	Warning	1306	CPU	POST cache Reduce	Cache is running at a reduced capacity. Date: %1 DIMM ID: %2 Site Original Size: %3 Site Current Size: %4	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 13	○
8000051B	Warning	1307	CPU	Cache ECC Single	Level 3 cache ECC single bit error occurred. Date: %1 DIMM ID: %2	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 14	○
C000051C	Error	1308	CPU	Cache ECC multi	Level 3 cache ECC multiple bit error occurred. Date: %1 DIMM ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 15	○
8000051D	Warning	1309	CPU	BUS ECC single	System bus ECC single bit error occurred. Date: %1 SYSTEM BUS ID: %2	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 2. 3. 12	○
8000051E	Warning	1310	Server Recovery	POST STALL	POST STALL occurred. Date: %1 Post Code: %2		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 15. 3. 23	×
40000523	Information	1315	CPU	Processor Disabled	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000523	Error	1315	CPU	Processor Disabled	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a CPU malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
40000525	Information	1317	Server Recovery	Event Log Clear	System Event Log has been cleared. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
80000526	Warning	1318	Server Recovery	Event log disabled	All the errors logging to System Event Log have been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
40000526	Information	1318	Server Recovery	Event log disabled	All the errors logging to System Event Log have been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
40000527	Information	1319	Server Recovery	Hard Reset	Hard Reset has been executed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
C0000529	Error	1321	Bus	BUS ECC multi	ECC Multi bit error of system bus has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
C0000529	Error	1321	Bus	BUS ECC multi	ECC Multi bit error of system bus has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Collect the failure information by the collection tool if possible, and contact the maintenance personnel.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C000052A	Error	1322	CPU	NMI	NMI has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○

4000052B	Information	1323	Server Recovery	System Boot	System watch program started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C0000578	Error	1400	Server Recovery	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
80000579	Warning	1401	Server Recovery	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	Warning: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
4000057A	Information	1402	Server Recovery	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C000057B	Error	1403	RPS	PowerUnit Error	This is the event which occurred between this system start-up and the last system stop or system shutdown. Power Unit is malfunctioning. Unit Number: %2 Date: %1		NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
C000057C	Error	1404	Security	Chassis Intrusion	This is the event which occurred between this system start-up and the last system stop or system shutdown. Chassis Intrusion. %2 was opened Date: %1		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
C000057D	Error	1405	Storage HD Unit	HDD thermal Guard	This is the event which occurred between this system start-up and the last system stop or system shutdown. HDD temperature is in error status. Date: %1		NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
C000057E	Error	1406	CPU	CPU thermal trip event	This is the event which occurred between this system start-up and the last system stop or system shutdown. CPU thermal trip occurred. Date: %1 CPU Number: %2		NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
C000057F	Error	1407	Server Recovery	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
80000580	Warning	1408	Server Recovery	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○

40000581	Information	1409	Server Recovery	HW eventlog	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C0000582	Error	1410	Server Recovery	Host Event			NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
80000583	Warning	1411	Server Recovery	Host Event			NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
40000584	Information	1412	Server Recovery	Host Event			NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
400005DC	Information	1500	Security	Button	Power button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
400005DD	Information	1501	Security	Button	Sleep button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
400005DE	Information	1502	Security	Button	Reset button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
40000640	Information	1600	Security	Slot State		Information: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
80000640	Warning	1600	Security	Slot State	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
40000642	Information	1602	Security	Slot State	New device has been connected to the slot or the connector device. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
40000645	Information	1605	Security	Slot State	Either the slot or connector power has been off, or device has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
40000647	Information	1607	Security	Slot State	The slot or connector device is in interlock state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
400006A4	Information	1700	Server Recovery	ACPI State	The system is now in active state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
400006A9	Information	1705	Server Recovery	ACPI State	The system is now in software-off state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
400006AB	Information	1707	Server Recovery	ACPI State	The system is now in hardware-off state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○

400006AD	Information	1709	Server Recovery	ACPI State	The system is now in sleep state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
80000708	Warning	1800	Server Recovery	WDT Reset	Time out of Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a system (hardware or software) malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
8000070A	Warning	1802	Server Recovery	WDT Reset	Power Down occurred as time out of Watch Dog Timer has occurred. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a system (hardware or software) malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
8000070B	Warning	1803	Server Recovery	WDT Reset	Power Cycle has occurred due to time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a system (hardware or software) malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
80000710	Warning	1808	Server Recovery	WDT Reset	Interruption has occurred by time out of Watch Dog Timer. (%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a system (hardware or software) malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C000076C	Error	1900	Bus	Sensor Failure	%5 The system might have broken down. There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C000076D	Error	1901	Bus	Sensor Failure	%5 Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
C000076E	Error	1902	Bus	Sensor Failure	%5 The system might have broken down. Time out occurred in the access process to the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 SEL Dump: %6	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
400007D0	Information	2000	OS	Memory dump setup	%1	Information: Please check a setup of memory dump.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
800007D1	Warning	2001	OS	Dumping acquisition setup.	Memory dump may not be able to extract normally. %1 Dump setting Dump type: %2 Writing setup: %3 Dump file name: %4 Initial size of the virtual memory: %5 Physical memory size: %6	Warning: Please check a setup of memory dump.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
40000834	Information	2100	FT Server	Presence Detected	%3 presence status changed. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
40000835	Information	2101	FT Server	DC Presented	%3 power status changed. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
40000836	Information	2102	FT Server	Module Reset Released	%3 reset released. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×

40000837	Information	2103	FT Server	CPU Module Broken	%3 broken. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
00000838	Error	2104	FT Server	CPU Module FRB	%3 redundancy degraded (boot pair of CPU module/PCI module changed). Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
80000839	Warning	2105	FT Server	BMC Ready Off	%3 BMC (Baseboard Management Controller) ready off. Date: %1 Sensor Number: %2 ID Strings: %4	Warning: It was a BMC malfunction. It may be unable to reboot, although processing of CPU is able to continue. Please report to the maintenance member.	NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
8000083A	Warning	2106	FT Server	SW Power Control Failure	%3 power control command failed. Date: %1 Sensor Number: %2 ID Strings: %4	Warning: It might be system (hardware or software) failure. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	○
4000083B	Information	2107	FT Server	Communication I2C Bus failure	%3 Communication I2C bus failure detected. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
4000083C	Information	2108	FT Server	BMC Synchronization Failure	%3 BMC synchronization failed. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
4000083D	Information	2109	FT Server	BMC Checking Error	%3 Primary BMC error detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
4000083E	Information	2110	FT Server	BMC Failover	%3 BMC failover occurred. Date: %1 Sensor Number: %2 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 1	×
000008FC	Error	2300	Memory	ECC Uncorrectable Error	ECC Uncorrectable error occurred. Date: %1 Syndrome Byte: %2 Memory Card Number: %3 Memory Number: %4	Exchange the memory.	NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
000008FD	Error	2301	Server Recovery	Requested shutdown	Requested system shutdown via SMS. Date: %1		SHUTDOWN	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
000008FE	Error	2302	Server Recovery	Requested reboot	Requested system reboot via SMS. Date: %1		REBOOT	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
800008FF	Warning	2303	Security	Slot State	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
000008FF	Error	2303	Security	Slot or Connector State	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000900	Warning	2304	Memory	ECC Correctable Error	Too many ECC Correctable Errors. Please confirm the IPMI log and specify the DIMM number. Latest ECC correctable error log generation memory number: %5	Warning: It is considered a memory malfunction. Continuous use is dangerous. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000901	Warning	2305	Voltage	Voltage Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000902	Information	2306	Voltage	Voltage Recover	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

C0000903	Error	2307	Memory	ECC Uncorrectable Error	ECC uncorrectable error occurred. Date: %1 Syndrome Byte: %2 Row Number: %5 Memory Card Number: %3 Memory Number: %4	Fatal: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000904	Information	2308	Notify Switch	Notify Switch ON	Notify Switch ON. %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000905	Information	2309	Notify Switch	Notify Switch OFF	Notify Switch OFF. %2 Date: %1		NONE	OFF	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000906	Information	2310	Security	Slot State	The device has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000907	Warning	2311	Temperature	Temperature Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating above the current temperature. Please check if the vent is not closed and the air conditioner is normally operating.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000908	Information	2312	Temperature	Temperature Recover	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000909	Information	2313	Memory	DIMM Release	A part of DIMM is released. DIMM Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000909	Warning	2313	Memory	DIMM Release	The memory error occurred. A part of DIMM is released. DIMM Number: %2 Date: %1	Warning: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000909	Error	2313	Memory	DIMM Release	The memory error occurred. A part of DIMM is released. DIMM Number: %2 Date: %1	Fatal: Please report to the maintenance member and exchange memory.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000090A	Error	2314	Voltage	Voltage Error	%5 has gone into a non-recoverable state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
8000090B	Warning	2315	Fan	Cooling Device Failure	All of Fans inside %5 is broken or not implemented. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
C000090B	Error	2315	Fan	Cooling Device Failure	All of Fans inside %5 is broken or not implemented. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
8000090C	Warning	2316	Fan	Fan Unit Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
4000090D	Information	2317	Fan	Fan Unit Recovered	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

C000090E	Error	2318	Voltage	Voltage Error	%5 is in a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
8000090F	Warning	2319	Voltage	Voltage Error Recovered	%5 has recovered from a fatal state and gone into a warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000910	Warning	2320	Fan	Fan Unit Warning	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000911	Information	2321	Fan	Fan Unit Recovered	%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000912	Warning	2322	RPS	Power Unit Reduction	%5 Redundancy Degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000913	Warning	2323	RPS	Power Unit Reduction	%5 Non-redundant : Sufficient Resources from Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000913	Error	2323	RPS	Power Unit Reduction	%5 Non-redundant : Sufficient Resources from Redundant. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000914	Information	2324	RPS	Power Unit Reduction Recovered	%5 Non-redundant : Sufficient Resources from Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000914	Warning	2324	RPS	Power Unit Lack Recovered	%5 Non-redundant : Sufficient Resources from Insufficient Resources. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000915	Error	2325	RPS	Power Unit Reduction	%5 Non-redundant : Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000916	Warning	2326	RPS	Power Unit Reduction	%5 Redundancy Degraded from Fully Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○

40000917	Information	2327	RPS	Power Unit Reduction Recovered	%5 Redundancy Degraded from Non-Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000918	Information	2328	Security	Slot State	The slot or connector device has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000919	Information	2329	Memory	DIMM Recover	The DIMM has recovered. DIMM Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C000091A	Error	2330	Chipset	Chipset Error	Chipset errors (CNB3.0HE#0) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000091B	Error	2331	Chipset	Chipset Error	Chipset errors (CNB3.0HE#1) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000091C	Error	2332	Chipset	Chipset Error	Chipset errors (C10B20#0) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000091D	Error	2333	Chipset	Chipset Error	Chipset errors (C10B20#1) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000091E	Error	2334	Chipset	Chipset Error	Chipset errors (AQUA#0) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000091F	Error	2335	Chipset	Chipset Error	Chipset errors (AQUA#1) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000920	Error	2336	Chipset	Chipset Error	Chipset errors (CMIC Function#0) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000921	Error	2337	Chipset	Chipset Error	Chipset errors (CMIC Function#1-3) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000922	Error	2338	Chipset	Chipset Error	Chipset errors (C10B30#0) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000923	Error	2339	Chipset	Chipset Error	Chipset errors (C10B30#1) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000924	Error	2340	Chipset	Chipset Error	Chipset errors (REMC) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000925	Error	2341	Chipset	Chipset Error	Chipset errors (CSB5) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000926	Error	2342	Chipset	Chipset Error	Chipset errors (C10B30#2) Date: %1 ErrorCode: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000092E	Error	2350	Temperature	Temperature Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Check the air temperature. If there are no problems, it might be a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
4000092F	Information	2351	Temperature	Temperature Error Recovered	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000930	Error	2352	Voltage	Voltage Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000931	Information	2353	Voltage	Voltage Error Recovered	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

C0000932	Error	2354	Voltage	Voltage Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000938	Error	2360	Chipset	Chipset Error	Chipset Specific Critical Interrupt Information Date: %1	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000093E	Error	2366	Temperature	Temperature Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
8000093F	Warning	2367	Temperature	Temperature Error Recovered	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000940	Warning	2368	Temperature	Temperature Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the surroundings temperature. If there are no problems, it might be a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000941	Information	2369	Temperature	Temperature Warning Recovered	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000942	Error	2370	Temperature	Temperature Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000943	Information	2371	Temperature	Temperature Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000944	Error	2372	Voltage	Current Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000945	Information	2373	Fan	Fan Unit Reduction Recovered	%5 has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000946	Warning	2374	Fan	Fan Unit Reduction	%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000946	Error	2374	Fan	Fan Unit Reduction	%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It will malfunction if continue operating with current status. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000947	Error	2375	CPU	Processor Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000948	Information	2376	CPU	CPU Internal Error Recovered	Recovered from internal CPU error. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000949	Information	2377	CPU	CPU Thermal Trip Recovered	Recovered from CPU thermal trip. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
8000094A	Warning	2378	CPU	CPU Configuration Error	CPU configuration error occurred. Date: %1 CPU Number: %2	Warning: If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
C000094A	Error	2378	CPU	CPU Configuration Error	CPU configuration error occurred. Date: %1 CPU Number: %2	Fatal: If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

4000094B	Information	2379	CPU	CPU Configuration Error Recovered	Recovered from CPU configuration error. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000094C	Information	2380	CPU	Processor Automatically Throttled	Processor automatic throttle occurred. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000094D	Information	2381	CPU	Processor Recovered from Automatic Throttle	Recovered from processor automatic throttle. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
8000094E	Warning	2382	RPS	Power Supply Error	Power supply has lost the AC supply or been out-of-range. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Check the power supply's connectivity. If there are no connectivity problems, it might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
8000094F	Warning	2383	Memory	Memory Reduction	Memory has been non-redundant. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is considered a memory malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000950	Error	2384	Server Recovery	Hardware Error	Unspecified system hardware failure occurred. Date: %1	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000951	Error	2385	Bus	Bus Fatal Error	Bus fatal error occurred. Date: %1	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000952	Information	2386	Notify	Module Removed	Module/Board has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000953	Information	2387	Notify	Module Inserted	Module/Board has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000954	Information	2388	Notify	Cable Removed	Cable/Interconnect has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000955	Information	2389	Notify	Cable Inserted	Cable/Interconnect has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000956	Error	2390	Fan	Fan Lower Limit Error	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000957	Information	2391	Memory	Memory Reduction Recovered	Memory has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000958	Warning	2392	Memory	Memory Warning	Memory has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a memory malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000959	Error	2393	Memory	Memory Error	Memory has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

8000095A	Warning	2394	Memory	Memory Configuration Error	Memory configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a memory malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
8000095B	Warning	2395	Server Recovery	SEL FULL	SEL is full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
4000095B	Information	2395	Server Recovery	SEL FULL	SEL is full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: It might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000095C	Information	2396	Server Recovery	SEL Almost FULL	SEL is almost full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
4000095D	Information	2397	Notify	Cable Connected	Cable/interconnect has been connected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000095E	Information	2398	Notify	Cable Disconnected	Cable/interconnect has been disconnected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
8000095F	Warning	2399	Notify	Cable Configuration Error	Cable/interconnect configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000960	Error	2400	Temperature	Temp Upper Error		Started system shutdown! Please check the air temperature.	SHUTDOWN	ON	ON(1)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
80000961	Warning	2401	Temperature	Temp Upper Warning		Please check the air temperature.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
40000962	Information	2402	Temperature	Temp Normal			NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
C0000963	Error	2403	Fan	Fan Unit Error			NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
40000964	Information	2404	Fan	Fan Unit Normal			NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
80000965	Warning	2405	Fan	Fan Unit Warning			NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
C0000966	Error	2406	RPS	PowerUnit Error			NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
80000967	Warning	2407	RPS	PowerUnit Warning			NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
40000968	Information	2408	RPS	PowerUnit Normal			NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
C0000969	Error	2409	Notify	Drive Fault	Device has a drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
4000096A	Information	2410	Notify	Drive Fault Recovered	Device has recovered from drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000970	Information	2416	Notify	Cable Configuration Error Recovered	Recovered from cable/interconnect configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000971	Warning	2417	Notify	Battery Warning	Battery has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000972	Information	2418	Notify	Battery Warning Recovered	Battery has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

C0000973	Error	2419	Notify	Battery Error	Battery has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000974	Information	2420	Notify	Battery Error Recovered	Battery has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000975	Information	2421	Server Recovery	WDT Reset Recovered	Recovered from timeout of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000976	Information	2422	Server Recovery	WDT Reset Recovered	Recovered from reset event caused by the watch dog timer. Date: %1 Timeout Value: %2		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000977	Information	2423	Server Recovery	WDT Reset Recovered	Recovered from power down that occurred as time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000978	Information	2424	Server Recovery	WDT Reset Recovered	Recovered from power cycle that occurred due to time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000A28	Error	2600	ServerRecovery	Management Controller unavailable	Management Controller turned to unavailable Data: %1 Location: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000A29	Error	2601	ServerRecovery	ICMB failure	ICMB failure Date: %1 Location: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000A2A	Error	2602	System Error	MCA	MCA has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Hardware critical error was been detected. System down malfunction has been occurred. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000A8C	Error	2700	LiquidLeak	Liquid Leak Error	Liquid Leak has happened. Location: %3 Sensor Number: %2 Date: %1	Fatal: It is considered a device malfunction. Please report to the maintenance member.	SHUTDOWN	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000A8D	Information	2701	LiquidLeak	Liquid Leak Recovered	Liquid Leak has recovered. Location: %3 Sensor Number: %2 Date: %1		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000AC8	Error	2760	Memory	Memory Board Error	The Memory Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000AC9	Information	2761	Memory	Memory Board Recover	The Memory Board has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B01	Information	2817	Fan	Fan Unit Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B02	Information	2818	CPU	Processor Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

80000B03	Warning	2819	CPU	Processor Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B04	Error	2820	CPU	CPU Self-Test Error	CPU self-test error occurred. Date: %1 CPU Number: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B05	Information	2821	CPU	CPU Self-Test Error Recovered	Recovered from CPU self-test error. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B06	Information	2822	CPU	POST Process Stall Recovered	Recovered from Power On Self Test (POST) process stalled. Date: %1		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B07	Error	2823	CPU	CPU Initialize Error	CPU initialization error occurred. Date: %1 CPU Number: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B08	Information	2824	CPU	CPU Initialize Error Recovered	Recovered from CPU initialization error. Date: %1 CPU Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B09	Information	2825	CPU	System Bus Error Recovered	Recovered from system error on the system buses. Date: %1 Bus ID: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B0C	Information	2828	CPU	Processor Enabled	Processor has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B0F	Information	2831	RPS	Power Unit D0 State	Power unit is in D0 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B10	Information	2832	RPS	Power Unit D0 State	Power unit is not in D0 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B11	Information	2833	RPS	Power Unit D1 State	Power unit is in D1 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B12	Information	2834	RPS	Power Unit D1 State	Power unit is not in D1 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B13	Information	2835	RPS	Power Unit D2 State	Power unit is in D2 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B14	Information	2836	RPS	Power Unit D3 State	Power unit is in D3 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B15	Information	2837	RPS	Power Unit Error Recovered	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B17	Information	2839	Memory	ECC Uncorrectable Error Recovered	Recovered from ECC uncorrectable error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B18	Error	2840	Memory	Memory Parity Error	Memory parity error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

80000B19	Warning	2841	Memory	Memory Error	Memory scrub failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. Please contact with the maintenance member to exchange the memory.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B1A	Information	2842	Memory	Memory Disabled	Memory has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B1B	Information	2843	Memory	Memory Enabled	Memory has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B1C	Warning	2844	Memory	ECC Correctable Errors	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It will malfunction if continue operating with current status. Please contact with the maintenance member to exchange the memory.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B1C	Error	2844	Memory	ECC Correctable Errors	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It will malfunction if continue operating with current status. Please contact with the maintenance member to exchange the memory.	NONE	OFF	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B1D	Information	2845	Memory	ECC Correctable Errors Recovered	Recovered from ECC correctable errors. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B22	Information	2850	Memory	Memory Automatically Throttled	Memory automatic throttle occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B23	Information	2851	Memory	Memory Recovered from Automatic Throttle	Recovered from Memory automatic throttle. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B24	Error	2852	Memory	Memory Temperature Error	Memory temperature has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a memory malfunction. Please contact with the maintenance member to exchange the memory.	SHUTDOWN	ON	ON (1)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B25	Information	2853	Memory	Memory Temperature Error Recovered	Memory temperature has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B26	Information	2854	Notify	Module Recovered	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B27	Warning	2855	Notify	Module Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B28	Error	2856	Notify	Module Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B29	Information	2857	Notify	Chipset Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

80000B2A	Warning	2858	Notify	Chipset Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B2B	Error	2859	Notify	Chipset Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	SHUTDOWN	ON	ON(1)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B2C	Information	2860	Notify	Cable Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B2D	Warning	2861	Notify	Cable Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B2E	Error	2862	Notify	Cable Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B31	Information	2865	Notify	Cell Mode	Dynamic partitioning action is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B32	Information	2866	Notify	Cell Mode	Dynamic partitioning action has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B33	Warning	2867	Notify	Cell Mode	The communication between the cell and the boot cell failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B35	Information	2869	Notify	Cell Mode	Cell was paused. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B37	Information	2871	Notify	Cell Mode	Cell is in use. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B38	Information	2872	Notify	Cell Mode	The cell entered an unused state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B39	Information	2873	Notify	Cell Mode	Cell firmware update is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B3A	Information	2874	Notify	Cell Mode	Cell firmware update has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B3B	Information	2875	Notify	Cell Mode	Cell diagnostic is being executed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

40000B3D	Information	2877	Notify	Cell Mode	The partition composition is being changed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B3E	Information	2878	Notify	Cell Mode	The change in the partition composition was completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B3F	Information	2879	Notify	Cell/Partition State	Cell/partition is stopped. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B40	Information	2880	Notify	Cell/Partition State	Cell hardware is being initialized. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B41	Information	2881	Notify	Cell/Partition State	Cell BIOS started initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B42	Information	2882	Notify	Cell/Partition State	Cell BIOS completed initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B43	Information	2883	Notify	Cell/Partition State	Partition BIOS started initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B44	Information	2884	Notify	Cell/Partition State	Operating system is being started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B45	Information	2885	Notify	Cell/Partition State	Cell/partition is running. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B46	Information	2886	Notify	Cell/Partition State	Cell/partition is being stopped. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B47	Information	2887	Notify	Cell/Partition Reduction Recovered	Cell/partition has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B48	Information	2888	Notify	Cell/Partition Reduction	Cell/partition is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B49	Error	2889	Notify	System Validity	The cell is not able to be used in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B4A	Information	2890	Notify	System Validity	The validity of the cell is being verified. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

40000B4B	Information	2891	Notify	Cell Validity	The validity of the cell is not verified. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
80000B4C	Warning	2892	Notify	System Validity	The system serial number displayed for this cell is different than the system serial number displayed for other cells in the system. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000B4D	Warning	2893	Notify	Cell Validity	The system serial number displayed for this cell is different than the system serial number displayed for other cells in the system. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
40000B4E	Information	2894	Notify	Cell Viability	Cell is not viable. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B4F	Information	2895	Notify	Cell Viability	Cell is viable as a non-boot cell in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B50	Information	2896	Notify	Cell Viability	Cell is viable as a boot cell in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B51	Information	2897	Notify	Partition Viability	Partition is not viable. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B52	Information	2898	Notify	Partition Viability	Partition is viable. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B53	Information	2899	Notify	Cell/Partition State	Cell/partition has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B54	Warning	2900	Notify	Cell/Partition State	Cell/partition has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B55	Error	2901	Notify	Cell/Partition State	Cell/partition has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B56	Information	2902	Notify	Cell/Partition Software Fault	Cell/partition software has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

80000B57	Warning	2903	Notify	Cell/Partition Software Fault	Cell/partition software has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B58	Error	2904	Notify	Cell/Partition Software Fault	Cell/partition software has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B5D	Information	2909	Notify	Service Processor for Partition Control Reduction	Partition has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B5E	Warning	2910	Notify	Service Processor for Partition Control Reduction	Partition is running at a reduced capacity. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000B5F	Warning	2911	Notify	Service Processor for Partition Control Reduction	Partition redundancy degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B60	Information	2912	Notify	Memory Mirroring Reduction	Memory mirroring has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B61	Information	2913	Notify	Memory Mirroring Reduction	Memory mirroring has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B62	Warning	2914	Notify	Memory Mirroring Reduction	Memory mirroring has been enabled, but Mem_Brd0 is broken. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000B63	Warning	2915	Notify	Memory Mirroring Reduction	Memory mirroring has been enabled, but Mem_Brd1 is broken. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B70	Information	2928	RPS	Power Unit D2 State	Power unit is not in D2 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B71	Information	2929	RPS	Power Unit D3 State	Power unit is not in D3 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B72	Information	2930	Notify	Cell Mode	The communication between the cell and the boot cell has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B73	Information	2931	Notify	Cell Mode	Cell has recovered from pause. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

40000B74	Information	2932	Notify	Cell Mode	Cell diagnostic was completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B75	Information	2933	Notify	Chassis Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B76	Warning	2934	Notify	Chassis Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B77	Error	2935	Notify	Chassis Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000B78	Error	2936	CPU	POST Process Stall	Power On Self Test (POST) process stalled. Date: %1 Post Code: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000B79	Error	2937	Fan	Fan Unit Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B7A	Information	2938	RPS	Power Unit Error Recovered	The abnormal power unit signal has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B7C	Error	2940	RPS	Power Supply Error	Power supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: The system is now operating with the spare power supply. Please report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000B83	Warning	2947	RPS	Power Unit Error	An abnormal power unit signal was detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B84	Information	2948	Memory	Memory Parity Error Recovered	Recovered from memory parity error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B85	Information	2949	Memory	Memory Error Recovered	Recovered from memory scrub error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B86	Information	2950	Memory	Memory Configuration Error Recovered	Recovered from memory configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B87	Information	2951	Notify	Device Disabled	Device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B88	Information	2952	Notify	Device Enabled	Device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

80000B89	Warning	2953	Notify	Cell Validity	The firmware version running on the Service Processor for this cell is different from the firmware version running on other cells in the system. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
80000B8A	Warning	2954	RPS	Power Control Error	Power control has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B8B	Information	2955	RPS	Power Control Error Recovered	Power control has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B8C	Error	2956	RPS	Power Unit State	Fan module 0 is disabled, DC power is off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000B8D	Warning	2957	RPS	Power Unit State	Fan module 0 is disabled, 2 minutes until power off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000B8E	Warning	2958	RPS	Power Unit Error	Loss of communication to power supply 0. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000B8F	Warning	2959	RPS	Power Unit State	CPU0 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B90	Error	2960	Notify	Boot Error	Reboot count has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B91	Information	2961	Notify	Boot Error Recovered	Boot has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B92	Warning	2962	Notify	PCI Card State	PCI card has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000B93	Information	2963	Notify	PCI Card State	PCI card has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000B94	Error	2964	Notify	PCI Card State	PCI card has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B95	Information	2965	Notify	Cell/Partition State	Partition completed hard reset. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

40000B96	Information	2966	Notify	Cell/Partition State	Partition completed power down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B97	Information	2967	Notify	Cell/Partition State	Dynamic partitioning is being initialized. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B98	Information	2968	Notify	Cell/Partition State	Dynamic partitioning has started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B99	Information	2969	Notify	Cell/Partition State	The cell has been used in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B9A	Information	2970	Notify	Cell/Partition State	Dynamic partitioning has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000B9B	Information	2971	Notify	System Validity	The validation of the cell is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000B9C	Warning	2972	Notify	System Validity	The manufacturer ID displayed for this cell is different than the manufacturer ID displayed for other cells in the system. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000B9D	Error	2973	Notify	System Validity	The firmware level running on the Service Processor for this cell is different from the firmware level running on other cells in the system. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000B9E	Error	2974	Notify	System Validity	The cells are missing. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000B9F	Information	2975	Notify	Memory Mirroring Reduction	Memory mirroring has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000BA0	Warning	2976	Notify	Memory Mirroring Reduction	Memory mirroring configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It might be a device malfunction. Please report to the maintenance member.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000BA1	Information	2977	RPS	Power Unit State	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BA2	Error	2978	RPS	Power Unit State	Fan module 1 is disabled, DC power is off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

80000BA3	Warning	2979	RPS	Power Unit State	Fan module 1 is disabled, 2 minutes until power off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BA4	Warning	2980	RPS	Power Unit Error	Loss of communication to power supply 1. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BA5	Warning	2981	RPS	Power Unit State	CPU1 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BA6	Warning	2982	RPS	Power Unit State	CPU2 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BA7	Warning	2983	RPS	Power Unit State	CPU3 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BA8	Warning	2984	Notify	PCI Card State	PCI bus number or memory-mapped space resource allocation has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BA9	Warning	2985	Notify	PCI Card State	IO space resource allocation has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BAA	Warning	2986	Notify	PCI Card State	PCI resource has been changed to a different type. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BAB	Warning	2987	Notify	PCI Card State	Unable to execute OPROM. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000BAC	Information	2988	RPS	Power Unit Error Recovered	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BAD	Information	2989	Voltage	Voltage Recovery	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BAE	Error	2990	Voltage	Voltage Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BAF	Error	2991	Notify	Chipset Thermal Trip Event	Chipset thermal trip occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

40000BB1	Information	2993	Security	Slot or Connector State	The slot or connector device is released. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000BB1	Warning	2993	Security	Slot State	The slot or connector device is released. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000BB2	Error	2994	Notify	SMI Timeout	SMI Timeout occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it. Then please send the investigation request.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000BB3	Warning	2995	Notify	Power Domain	Power Consumption has not recovered from Limit%5. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: It is necessary to change the upper threshold of power consumption or reduce the system load.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000BB4	Information	2996	Security	Slot State	Either the slot or connector power has been on, or device has been connected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: Hardware component has been changed. Please reconstruct tree if you already have DataViewer opened for this server or have the information of this server's status and component.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BB5	Error	2997	Notify	Management Engine Status Change	Operational Firmware image error corrupted. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BB5	Error	2997	Notify	Management Engine Status Change	Operational Firmware image error corrupted. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BB6	Error	2998	Notify	Management Engine Status Change	Flash ROM erase error corrupted. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BB6	Error	2998	Notify	Management Engine Status Change	Flash ROM erase error corrupted. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BB7	Error	2999	Notify	Management Engine Status Change	Flash ROM error corrupted. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BB7	Error	2999	Notify	Management Engine Status Change	Flash ROM error corrupted. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BB8	Error	3000	Notify	Management Engine Status Change	Firmware internal error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×

C0000BB8	Error	3000	Notify	Management Engine Status Change	Firmware internal error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BB9	Error	3001	Notify	Management Engine Status Change	BMC did not respond to cold reset request. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BB9	Error	3001	Notify	Management Engine Status Change	BMC did not respond to cold reset request. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BBA	Error	3002	Notify	Management Engine Status Change	Manufacturing configuration is wrong. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BBA	Error	3002	Notify	Management Engine Status Change	Manufacturing configuration is wrong. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BBB	Error	3003	Notify	Management Engine Status Change	Flash ROM File System error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BBB	Error	3003	Notify	Management Engine Status Change	Flash ROM File System error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000BBC	Warning	3004	Notify	Filter Replacement Sensor Warning	The value of %5 has changed unusually. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 ※%5:Filter Replacement Sensor	Warning: Please check whether the front cover is open. Please check whether the environment of the server setting place or the configuration of the server has been changed after calibrating the Filter Replacement Sensor. If they have been changed, please replace the filter to new one and calibrate the Filter Replacement Sensor again.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000BBD	Information	3005	Notify	Filter Replacement Sensor Warning Recovered	The value of %5 has recovered. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 ※%5:Filter Replacement Sensor		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BBE	Error	3006	Notify	Filter Replacement Sensor Error	%5 has been clogged up with dust. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 ※%5:Filter Replacement Sensor	Fatal: The filter is clogged up with dust. Please replace the filter to a new one and calibrate the Filter Replacement Sensor.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

40000BBF	Information	3007	Notify	Filter Replacement Sensor Error Recovered	%5 has recovered from the clogged up state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 ※%5:Filter Replacement Sensor		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BC0	Error	3008	Memory	Memory Utilization Error	Memory utilization exceeds the upper threshold (Error).		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
80000BC1	Warning	3009	Memory	Memory Utilization Error Recovered	Memory utilization has recovered from its error state.		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
80000BC2	Warning	3010	Memory	Memory Utilization Warning	Memory utilization exceeds the upper threshold (Warning).		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
40000BC3	Information	3011	Memory	Memory Utilization Warning Recovered	Memory utilization has recovered from its warning state.		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
C0000BC4	Error	3012	Memory	Pagefault Error	Pagefault exceed the upper threshold(Error).		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
80000BC5	Warning	3013	Memory	Pagefault Error Recovered	Pagefault have recovered from their error state.		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
80000BC6	Warning	3014	Memory	Pagefault Warning	Pagefault exceed the upper threshold(Warning).		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	×
40000BC7	Information	3015	Memory	Pagefault Warning Recovered	Pagefault have recovered from their warning state.		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
80000BC8	Warning	3016	Voltage	Voltage Error Recovered	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4 ※%5がVoltage		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000BC9	Information	3017	Notify	Secure Mode	Power button was pushed in secure mode. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BCA	Information	3018	Notify	Password violation	The login password to BMC is violation. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Information: Check the inputted password.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BCB	Information	3019	Notify	Processor Reduction	Processor is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BCC	Information	3020	Notify	Processor Reduction Recovered	Processor has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BCD	Information	3021	Notify	Drive Inserted	Drive has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BCE	Information	3022	Notify	Drive Removed	Drive has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BCF	Information	3023	Notify	Drive Rebuild	Drive slot is in rebuild progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD0	Information	3024	Notify	Drive Rebuild	Drive slot has been stopped rebuilding or rebuilding has been completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

40000BD1	Information	3025	Notify	Hard Reset	Cold Reset or Warm Reset has been executed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD2	Information	3026	Notify	Timestamp Clock Sync	BMCFW's Timestamp Clock was updated. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD3	Information	3027	Notify	Module Disabled	Module/Board has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD4	Information	3028	Notify	Module Enabled	Module/Board has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD5	Information	3029	Notify	Module Reduction	Module/Board is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD6	Information	3030	Notify	Module Reduction Recovered	Module/Board has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD7	Information	3031	Notify	System Boot	Initiated by power up. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
40000BD7	Information	3031	Notify	System Boot	Initiated by power up. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD8	Information	3032	Notify	System Boot	User Requested PXE Boot. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
40000BD8	Information	3032	Notify	System Boot	User Requested PXE Boot. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BD9	Information	3033	Notify	System Boot	It has started automatically by the Maintenance Utility. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
40000BD9	Information	3033	Notify	System Boot	It has started automatically by the Maintenance Utility. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000BDA	Warning	3034	Notify	Boot Error	Bootable media not found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Bootable media not found.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
80000BDB	Warning	3035	Notify	Boot Error	PXE Server not found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: PXE Server not found.	NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○

40000BDC	Information	3036	Notify	DIMM Spare Rank State	At least one Spare Rank exists in DIMM. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BDD	Information	3037	Notify	DIMM Spare Rank State	None Spare Rank exists in the DIMM. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BDE	Information	3038	Notify	Slot or Connector Disabled	The slot or connector device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BDF	Information	3039	Notify	Slot or Connector Enabled	The slot or connector device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BE0	Information	3040	Notify	Slot or Connector Reduction	The slot or connector device is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BE1	Information	3041	Notify	Slot or Connector Reduction Recovered	The slot or connector device has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
80000BE2	Warning	3042	Notify	BMC Access failure	BMC Access failure occurred on the route between BMC and the host. Date: %1	Warning: Server monitoring may have stopped. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
40000BE3	Information	3043	Notify	BMC Access failure Recovered	Recovered from BMC Access failure. Date: %1		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
00000BE4	Error	3044	Notify	Drive Fault	Device has a drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000BE5	Information	3045	RPS	Power Supply State	Power Supply has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BE6	Information	3046	RPS	Power Supply State	Power Supply has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BE7	Information	3047	Memory	Memory Board Release	Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BE8	Information	3048	Memory	Memory Board Reduction	The memory board is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BE9	Information	3049	Memory	DIMM Reduction	The DIMM is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○

40000BEA	Information	3050	Memory	DIMM Reduction Recovered	The DIMM has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
40000BEB	Information	3051	Memory	Memory Board Reduction Recovered	The Memory Board has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BEC	Error	3052	Notify	Management Engine Status Change	Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member and exchange motherboard.	NONE	OFF	ON	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BEC	Error	3052	Notify	Management Engine Status Change	Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	OFF	ON	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
80000BED	Warning	3053	Notify	Management Engine Status Change	Flash ROM heat cut protection warning occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Warning: Please report to the maintenance member.	NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
C0000BEE	Error	3054	Notify	Management Engine Status Change	Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member and exchange motherboard.	NONE	OFF	ON	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0000BEE	Error	3054	Notify	Management Engine Status Change	Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	OFF	ON	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C0000BEF	Error	3055	Notify	Management Engine Status Change	MCP Interface Error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Please report to the maintenance member and exchange motherboard.	NONE	OFF	ON	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	×
C0001BEF	Error	3056	Notify	Management Engine Status Change	MCP Interface Error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %5	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	OFF	ON	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
40000BF0	Information	3056	Notify	Management Engine Status Change	Firmware auto configuration finished. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	×
40000BF0	Information	3056	Notify	Management Engine Status Change	Firmware auto configuration finished. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C0000BF1	Error	3057	CPU	Processor Error	Machine Check Exception (Uncorrectable) occurred. Date: %1 Sensor Number: %2	Fatal: It is considered a device malfunction. Please report to the maintenance member.	NONE	ON	ON (3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

4000BF2	Information	3058	CPU	Processor Information	Correctable Machine Check Error occurred. Date: %1 Sensor Number: %2		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
8000BF3	Warning	3059	CPU	Event Logging Disabled	Correctable Machine Check error logging of processor has been disabled. Date: %1 Sensor Number: %2	Warning: Further use of this condition may affect the proper operation of the system. Collect the failure information by the collection tool if possible, and contact	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 3	○
4000BF4	Information	3060	OS	OS Shutdown	OS Graceful Shutdown. Date: %1 Sensor Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000BF5	Information	3061	Notify	Secure Boot	Secure Boot Authentication Failed. Date: %1 Sensor Number: %2		NONE	OFF	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C000C06	Error	3078	Notify	Platform-specific Event	Platform detected a HW failure. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000C07	Error	3079	Notify	Platform-specific Event	Platform detected a HW failure when Master-BMC is in failed state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000C08	Error	3080	RPS	Power Supply State	Power Supply Configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
4000C09	Error	3081	RPS	Power Supply State	Power Supply has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000C0A	Information	3082	RPS	Power Supply State	Power Supply has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	ON	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000C0B	Information	3083	Notify	Management Engine Status Change	Forced recovery mode. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
4000C0C	Information	3084	Notify	Management Engine Status Change	Flash ROM update request received. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C000C0D	Error	3085	Notify	Management Engine Status Change	IPMI interface configuration failed. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
C000C0E	Error	3086	Notify	Management Engine Status Change	Unsupported segment defined feature. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: Failure of motherboard or management board (MGB) is considered. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○
4000C0F	Information	3087	Notify	Management Engine Status Change	IPMI being capability disabled. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 2	○
C000C10	Error	3088	Notify	Management Engine Status Change	IPMI operation error. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard or management board malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	. 1. 3. 6. 1. 4. 1. 119. 2. 2. 4. 4. 18. 3. 4	○

40000C11	Information	3089	Notify	Management Engine Status Change	ITP health event. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		NONE	ON	OFF	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.2	○
C0000C12	Error	3090	Notify	Management Engine Status Change	Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard or management board malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C13	Error	3091	Notify	Management Engine Status Change	Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard or management board malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C14	Error	3092	Notify	Management Engine Status Change	Flash descriptor region verification Error. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a motherboard or management board malfunction. Please report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C15	Error	3093	Notify	SMBus link failure	SMBLink error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C16	Error	3094	Notify	SMBus link failure	SMBLink error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C17	Error	3095	Notify	SMBus link failure	SMBLink error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C18	Error	3096	Notify	SMBus link failure	SMBLink error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C19	Error	3097	Notify	SMBus link failure	SMBLink error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: It is considered a device malfunction. If the log collection tool can start, please collect the log data with it and report to the maintenance member.	NONE	ON	ON(3)	OFF	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
C0000C1A	Error	3098	Voltage	Voltage Error	Voltage has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fatal: The system will be shut down due to abnormal voltage. Please contact the maintenance personnel.	SHUTDOWN	OFF	ON(3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○

Source Name<SRC:>: ESM Storage Service

When a hard disk of non-RAID changed in "warning", it is a message to register.

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESMPRO Agent version
800403E9	Warning	1001	Storage HD Unit	Hard Disk Failure Prediction:S.M.A.R.T. Error	S.M.A.R.T. predicts that your hard disk is going to fail. %1 %2	Warning: S.M.A.R.T. predicts that your hard disk is going to fail. Contact your hardware vendor for a replacement.	NONE	ON	ON(3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.3	○

Agent Event list of software monitoring

When Esmpro-common package is installed, this event registers an event, this event becomes a target of the report.

Source Name<SRC:>: ESMCpuPerf

When CPU load changed in "Fatal", "Warning", "Information", it is a message to register.

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESMPRO Agent version
----------------------	------------	----------	------	-----------	---------	--------------	----------------	----------------	------------------------	-------------	-------------------------------------------	--------------------------

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	4.6.0-1
C0000064	Error	100	CPU	CPU Load Error	CPU %1 load factor exceeds the upper threshold(Error).	Fatal: Please kill the process which occupies the CPU.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.3	○
80000065	Warning	101	CPU	CPU Error Recovered	CPU %1 load factor has recovered from its error state.		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.4	○
80000066	Warning	102	CPU	CPU Load Warning	CPU %1 load factor exceeds the upper threshold(Warning).		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.1	○
40000067	Information	103	CPU	CPU Warning Recovered	CPU %1 load factor has recovered from its warning state.		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.2	○
C0000068	Error	104	CPU	CPU Load Error	CPU %1 load factor exceeds the upper threshold(Error).	Fatal: Please kill the process which occupies the CPU.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.7	○
80000069	Warning	105	CPU	CPU Error Recovered	CPU %1 load factor has recovered from its error state.		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.8	○
8000006A	Warning	106	CPU	CPU Load Warning	CPU %1 load factor exceeds the upper threshold(Warning).		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.5	○
4000006B	Information	107	CPU	CPU Warning Recovered	CPU %1 load factor has recovered from its warning state.		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.2.3.6	○

Source Name<SRC:>: ESMFsService

When file system free changed in "Fatal", "Warning", "Information", it is a message to register.

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESM PRO Agent version
C00403E8	Error	1000	File System	File system free capacity:Fatal	The free capacity of this file system is less than "Fatal" level. File System : %1 (%2) Free Space / Capacity : %3 / %4 MB Threshold(Fatal) : %5 MB	Fatal: You should remove unnecessary directories and files on this drive. If there are no unnecessary files then you should add a new drive and move several files to it. If the threshold value was not appropriate, please change it.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.4	○
800403E9	Warning	1001	File System	File system free capacity:Warning	The free capacity of this file system is less than "Warning" level. File System : %1 (%2) Free Space / Capacity : %3 / %4 MB Threshold(Warning) : %5 MB	Warning: This drive's free block amount may be at a fatal level. You should delete unnecessary directories and files on this drive. If threshold value was not appropriate, please change it.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.3	○
400403EA	Information	1002	File System	File system free capacity:Normal	The free capacity comes back "Normal" level. File System : %1 (%2) Free Space / Capacity : %3 / %4 MB		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.2	○

Source Name<SRC:>: ESMLanService

When network (packet) changed in "Fatal", "Warning", "Information", it is a message to register. The existing set price of the monitoring setting is disabled.

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESM PRO Agent version
8000012D	Warning	301	Network	Network HW Problem	A Network Hardware failure may have occurred. Device: %1 Error No.: %2.%3.%4 Alignment Error Count = %5 FCS Error Count = %6 Carrier Sense Error Count = %7	Please check that the network cables are tightly connected and that the HUB power switch is on.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.13.3.1	○
8000012E	Warning	302	Network	Network Load Heavy	The Network is under heavy load. Device: %1 Error No.: %2.%3 Total Transmit Packets = %4 Collision Frames = %5 Abort Errors = %6	Warning: Heavy network traffic to this server was detected. Please attempt to reduce the network traffic to this server.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.13.3.2	○

8000012F	Warning	303	Network	Network No Resources	Possible transmit and receive errors detected. Total Receive Packets = %1 Receive Dropped Packets = %2 Total Transmit packets = %3 Transmit Dropped Packets = %4	Warning: Heavy network traffic to this server was detected. Please attempt to reduce the network traffic to this server.	NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.13.3.3	○
40000131	Information	305	Network	Network Recovery	Network error conditions were recovered. Device: %1 EventID: %2,%3,%4		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.13.3.4	○
4000018F	Information	399	Network	Network Information	ESMLanService Message - %1		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.13.3.5	×

Source Name<SRC:>: ESMLocalPolling

When a value of MIB which I set as a monitoring object in Manager changed in "Fatal", "Warning", "Information", it is a message to register.

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meathod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESM PRO Agent version
												4.6.0-1
C0000064	Error	100	User Defined	Local Polling Upper Fatal Upward	Polling Data exceeds the upper fatal upward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.3	○
80000065	Warning	101	User Defined	Local Polling Upper Fatal Downward	Polling Data falls below the upper fatal downward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.4	○
80000066	Warning	102	User Defined	Local Polling Upper Warning Upward	Polling Data exceeds the upper warning upward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.1	○
40000067	Information	103	User Defined	Local Polling Upper Warning Downward	Polling Data falls below the upper warning downward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.2	○
C0000068	Error	104	User Defined	Local Polling Lower Fatal Downward	Polling Data falls below the lower fatal downward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.8	○
80000069	Warning	105	User Defined	Local Polling Lower Fatal Upward	Polling Data exceeds the lower fatal upward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.7	○
8000006A	Warning	106	User Defined	Local Polling Lower Warning Downward	Polling Data falls below the lower warning downward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.6	○
4000006B	Information	107	User Defined	Local Polling Lower Warning Upward	Polling Data exceeds the lower warning upward Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]		NONE	ON	OFF	ON	.1.3.6.1.4.1.119.2.2.4.4.19.3.5	○

Agent Event list of ft server monitoring

When Esmpro-ft package is installed, this event registers an event, this event becomes a target of the report.

Source Name<SRC:>: ESMFtPolicy

It is a message to register when the state of the ft server changed.

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meathod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	NEC ESM PRO Agent version
-------------------------	------------	----------	------	-----------	---------	--------------	----------------	----------------	------------------------	-------------	----------------------------------------------	------------------------------

Event ID (Hex digit)	Error Type	Event ID	Type	Trap Name	Message	Deal Meethod	Recover Action	Manager Report	Express Report (Level)	Report Link	SNMP Trap OID (Enterprise ID.Specific ID)	4.6.0-1
C0000001	Error	1	Temperature	Temp Upper Error	The temperature has exceeded the upper threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	This module is brought down. Please check the air temperature.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	○
C0000002	Error	2	Temperature	Temp Lower Error	The temperature has fallen below the lower threshold (Error). Sensor Number: %2 Location: %3 Temperature: %1 Threshold: %4	This module is brought down. Please check the air temperature.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	○
C0000011	Error	17	Voltage	Voltage Upper Limit Error	%5 has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	This module is brought down. Please report to the maintenance member.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	○
C0000012	Error	18	Voltage	Voltage Lower Limit Error	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	This module is brought down. Please report to the maintenance member.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	○
C0000021	Error	33	CPU	CPU thermal trip event	CPU thermal trip occurred. Date: %1 CPU Number: %2	Please check the air temperature.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	×
40000801	Information	2049	FT Server	Duplex State Changed	%1 goes into redundant state. %1 recovered the state to DUPLEX from degraded.	Device state changed to Duplex state.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	○
80000802	Warning	2050	FT Server	STRATUS_MSG_STATE_DEGRADE	%1 goes into degraded state. Please check syslog to confirm this.	Please check the hardware condition and other alert messages reported before and after around this message.	NONE	ON	ON (3)	ON	.1.3.6.1.4.1.119.2.2.4.4.18.3.1	○