ESMFSService

This service monitors configuration and free space of file system.

In case alert about this service occurred, confirm the free space of file system.

Event Vi	ewer			AlertViewer					Destinatio n(Default)	Others	SNMP Trap	OID
Event ID	ID(Hex)	Туре	Description	Summary(TrapName)	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	
1000	C00403E8	Error	The free capacity of this file system is less than "Fatal" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB Threshold(Fatal) : %5 MB	File system free capacity:Fatal	The free capacity of this file system is less than "Fatal" level. File System : %1 (Index %2) Free Space / Capacity : %3 / %4 MB Threshold(Fatal) : %5 MB	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.	Red	File System	*	Make free space by deleting unnecessary file and others or by moving file to another file system. In case the threshold is not suitable for free space monitoring of file system, change the threshold to the value most suitable to the used system.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
1001	800403E9	Warning	The free capacity of this file system is less than "Warning" level. File System: %1 (Index %2) Free Space / Capacity: %3 / %4 MB Threshold(Warning): %5 MB	File system free capacity:Warning	The free capacity of this file system is less than "Warning" level. File System: %1 (Index %2) Free Space / Capacity: %3 / %4 MB Threshold(Warning): %5 MB	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.	Yellow	File System	~	Make free space by deleting unnecessary file and others or by moving file to another file system. In case the threshold is not suitable for free space monitoring of file system, change the threshold to the value most suitable to the used system.	.4.18.3	
1002	400403EA	Informati on	The free capacity comes back "Normal" level. File System: %1 (Index %2) Free Space / Capacity: %3 / %4 MB	File system free capacity:Normal	The free capacity comes back "Normal" level. File System: %1 (Index %2) Free Space / Capacity: %3 / %4 MB	-	Green	File System	√	-	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
8201	C0042009	Error	An internal fatal error of the ESMFSService has occured. Error Code:(%1, %2, %3)	-	-	-	-	-	-	-	-	-
8202	4004200A	Informati on	An internal informational of the ESMFSService has occured. Code:(%1, %2, %3)	-	-	-	-	-	-	-	-	-
8203	8004200B	Warning	An internal warning error of ESMFSService has occured(Service setting). Error Code:(%1, %2, %3)	-	-	-	-	-	-	-	-	-

ESMStorageService

This service monitors configuration and status of storage-related devices.

In case alert about this service occurred, confirm the storage-related device.

[Caution] The service name of this service differs from the displayed name. The service name is 「ESMStorageService」, while the displayed name is 「ESM_Storage_Service」 ("_" is one space character)

Event Vie	ewer			AlertViewer					Destinatio n(Default)	Others	SNMP Trap	
Event ID	Event ID(Hex)	Туре	Description	Summary(TrapName)	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	Specific ID
1000	800403E8	Warning	The total count of errors on the hard disk exceeds the threshold value. %1 %2 %3: %4 (Threshold %5)	Hard Disk Failure Prediction:Exceed Threshold	The total count of errors on the hard disk exceeds the threshold value. %1 %2 %3: %4 (Threshold %5)	The total count of errors on the hard disk exceeds the threshold value. Contact your hardware vendor for a replacement.	Yellow	Storage HD Unit	\	Number of occurrences of hard disk error exceeded threshold. As continuous use of this hard disk is risky from the viewpoint of preventive maintenance, contact maintenance staff to replace the hard disk. After the replacement, make sure to reset.	.4.18.3	3
1001	800403E9	Warning	S.M.A.R.T. predicts that your hard disk is going to fail. %1 %2	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	S.M.A.R.T. predicts that your hard disk is going to fail. Contact your hardware vendor for a replacement.	Yellow	Storage HD Unit	~	Error was detected by hard disk pre-failure predicton using S.M.A.R.T. function of hard disk. As continuous use of this hard disk is risky from the viewpoint of preventive maintenance, contact maintenance staff to replace the hard disk. After the replacement, make sure to reset.		3
9201	C00423F1	Error	An internal fatal error of the ESM Storage Service has occured. Error Code: (%1, %2, %3)	-	-	-	-	-	-	-	-	-
9202	800423F2	Warning	An internal informational of the ESM Storage Service has occured. Error Code: (%1, %2, %3)	-	-	-	-	-	-	-	-	-
9204	800423F4	Warning	Failed to reset the hard disk. Please restart the ESM Storage Service and reset the hard disk again. Error Code: (%1, %2, %3)	-	-	-	-	-	-	-	-	-
9205	800423F5	Warning	Failed to get the Pre-failure Prediction function setting. It does not works.	-	-	-	-	-	-	-	-	-
9206	800423F6	Warning	An internal warning error of the ESM Storage Service has occured(Service setting). Error Code: (%1, %2, %3)	-	-	-	-	-	-	-	-	-

ESMDiskArray

This service monitors configuration and status of disk array controller of the object which NEC ESMDiskArray function watches. In case alert about this service occurred, confirm monitored disk array-related items of ESMPRO disk array monitoring.

Event Vie	ewer			AlertViewer					Destinatio n(Default)	Others	SNMP Trap	OID
Event ID	Event ID(Hex)	Туре	Description	Summary(TrapName)	Detail		Status Color	Туре	Manager	Remarks	Enterprise ID	
1000	400403E8	on	Logical Device changed to %1. Disk Array: %2 Logical Device ID: %3	Disk Array Logical Device Online	Logical Device changed to %1. Disk Array: %2 Logical Device ID: %3	-	Green	Disk Array Logical Device	*	For %1, set "Online". In case there is vendor-specific expression, set creating character string like "Online(xxxx)". For %2, set controller name logical device is configured.。 For %3, set ID of logical device.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
1001	800403E9	Warning		Disk Array Logical Device Critical		Replace the failed Physical Device.	Yellow	Disk Array Logical Device	V	For %1, set "Critical". In case there is vendor-specific expression, set creating character string like "Critical(xxxx)". For %2, set controller name logical device is configured. For %3, set ID of logical device.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
1002	C00403EA	Error		Disk Array Logical Device Offline		Replace the failed Physical Device and reconstruct the Logical Device.	Red	Disk Array Logical Device	V	For %1, set "Offline". In case there is vendor-specific expression, set creating character string like "Offline(xxxx)". For %2, set controller name logical device is configured. For %3, set ID of logical device.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
1003	400403EB	Informati on		Disk Array Logical Device Consistency Check		-	Green	Disk Array Logical Device	~	For %1, set "Consistency Check". In case there is vendor-specific expression, set creating character string like "Consistency Check(xxxx)". For %2, set controller name logical device is configured. For %3, set ID of logical device.	1.119.2.2.4	
1004	C00403EC	Error	Logical Device might change to Offline. Disk Array: %1 Logical Device ID: %2	Disk Array Logical Device Offline	Logical Device might change to Offline. Disk Array: %1 Logical Device ID: %2	Check the utility for this disk array, eventlog or hardware. If this Logical Device has some trouble, replace the failed Physical Device and reconstruct the Logical Device.	Red	Disk Array Logical Device	√	For %1, set controller name logical device is configured. For %2, set ID of logical device.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
1010	400403F2	Informati on	Physical Device changed to %1. Disk Array: %2 Disk ID: %3 Model: %4	Disk Array Physical Device Online	Physical Device changed to %1. Disk Array: %2 Disk ID: %3 Model: %4	-	Green	Disk Array Physical Device	V	For %1, set "Online". In case there is vendor-specific expression, set creating character string like "Offline(xxxx)". For %2, set controller name logical device is configured. For %3, set ID of logical device. For %4, set model of physical device.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	

1011	C00403F3 Error		Disk Array Physical Device Dead		Replace this Physical Device.	Red	Disk Array Physical Device	✓	For %1, set "Dead". In case there is vendor-specific expression, set creating character string like "Dead(xxxx)". For %2, set controller name logical device is configured. %For %3, set ID of logical device. For %4, set model of physical device.	
1012	400403F4 Informati		Disk Array Physical Device Rebuild		-	Green	Disk Array Physical Device	√	For %1, set "Rebuild". In case there is vendor-specific expression, set creating character string like "Rebuild(xxxx)". For %2, set controller name to which physical device is connected. For %3, set ID of logical device. For %4, set model of physical device.	
1013	400403F5 Informati		Disk Array Physical Device Hot Spare		-	Green	Disk Array Physical Device	✓	For %1, set "Hot Spare", or in case expression depends on vendor, set creating character string like "Hot Spare(XXXX)". For %2, set controller name to which physical device is connected. For %3, set ID of logical device. For %4, set model of physical device.	
1014	400403F6 Informati		Disk Array Physical Device Ready		-	Green	Disk Array Physical Device	√	For %1, set "Ready". In case there is vendor-specific expression, set creating character string like "Ready(xxxx)". For %2, set controller name logical device is configured. For %3, set ID of logical device. For %4, set model of physical device.	
1015	C00403F7 Error	Physical Device might change to Dead. Disk Array: %1 Disk ID: %2 Model: %3	Disk Array Physical Device Dead	Dead. Disk Array: %1	Check the utility for this disk array, eventlog or hardware. If this Physical Device has some trouble, replace it with another one.	Red	Disk Array Physical Device	√	For %1, set controller name to which physical device is connected. For %2, set ID of physical device. For %3, set model of physical device.	
1020	800403FC Warning	The S.M.A.R.T. feature considered the Physical Device to be in Warning state. Disk Array: %1 Disk ID: %2 Model: %3 Reset: %4	Disk Array Physical Device S.M.A.R.T. Error	Physical Device to be in Warning state. Disk Array: %1 Disk ID: %2 Model: %3 Reset: %4	Continuation use of this physical device is dangerous. Contact your hardware vendor for a replacement. When this Physical Device needs reset, reset the Device after replacement devices using the Manager or ESMDiskArray Console of an Agent.	Yellow	Disk Array Physical Device	√	For %1, set controller name to which physical device is connected. For %2, set ID of physical device. For %3, set model of physical device. For %4, set whether reset is necessary.	
1030	40040406 Informati on	%1	Disk Array Option report Normal	%1	-	Green	Disk Array Option	✓	Use by optional feature. 1.1.3.6.1. For %1, optional character string is inserted. 4.18.3	
1031	80040407 Warning	%1	Disk Array Option report Warning	%1	-	Yellow	Disk Array Option	√	Use by optional feature. 1.3.6.1. For %1, optional character string is inserted. 4.18.3	

1032	C0040408	Error	%1	Disk Array Option report Fatal	%1	- Red	Option	Use by optional feature. For %1, optional character string is inserted.	.1.3.6.1.4. 1.119.2.2.4 .4.18.3	
9401	C00424B9	Error	Some feature of ESMDiskArray Service is not available. Please restart ESMDiskArray service. %1	-	-	-		-	-	-
9402	800424BA	Warning	Some feature of ESMDiskArray Service is not available. Please restart ESMDiskArray service. %1	-	-	-		-	-	-
9403	400424BB	Informati on	Do monitoring as right after installing. %1	-	-	-		-	-	-

ESMCommonService

This service consists of multiple monitoring services.

ESRAS system failure monitoring

monitors various information of server chassis such as temperrature/FAN/power voltage/power supply in collaboration with OS/firmware/hardware/expansion board, etc. and rapidly detects failure information and alerts In addition, it supports function of collecting error log at the time of detection of failure and automatic shut down of server and others in accordance with degree of failure.

Source name of Eventlog at the time of alert is registered as "ESMCommonService".

Monitoring of CPU load

collects performance information of system on a regular basis and sends alert about CPU loading factor.

Source name of Eventlog at the time of alert is registered as "ESMCpuPerf".

Local porting

monitors optional items not supported by DataViewer

You can set thresould/reflect status color of server and generate alert based on set information but special knowledge and information of MIB for monitored items are required for setting.

Event Source [ESMCommonService]

Event Vie	wer		AlertViewer				Destination (Default)	Others	SNMP Trap OID	
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	Specific ID
100	Error		The temperature has exceeded the upper threshold setting(Error). Location:%2 Temperature:%3%6	Started system shutdown. Please check the air temperature.	Red	Temperature	V	shuts down because opeation at this temperature is risky. Confirm whether duct does not stop up or conditioning is working.	.1.3.6.1.4.1.119.2.2.4 4.10.3	. 3
101	Warning	upper threshold (Warning). Sensor Number: %2 Location: %3 Temperature %1	The temperature has exceeded the upper threshold (Warning). Sensor Number: %2 Location: %3 Temperature %1 Threshold: %4	Please check the air temperature.	Yellow	Temperature	V	If temperature rises more than this, operation is disturbed. Confirm whether duct does not stop up or conditioning is working.	.1.3.6.1.4.1.119.2.2.4 4.10.3	. 1
102	Error	·	The temperature is below the lower threshold setting(Error). Location:%2 Temperature:%3%6	Started system shutdown. Please check the air temperature.	Red	Temperature	√	shuts down because opeation at this temperature is risky. Confirm rapidly whether duct does not stop up or conditioning is working.	.1.3.6.1.4.1.119.2.2.4 4.10.3	. 8
103	Warning	The temperature has fallen below the lower threshold (Warning). Sensor Number: %2 Location: %3 Temperature %1 Threshold: %4	The temperature is below the lower threshold setting(Warning). Location:%2 Temperature:%3%6	Please check the air temperature.	Yellow	Temperature	√	If temperature falls belower than this, operation is disturbed. Confirm operation of conditioning.	.1.3.6.1.4.1.119.2.2.4 4.10.3	. 6
104	Informatio n		The temperature has recovered from its upper warning state. Location:%2 Temperature:%3%6	-	Green	Temperature	V	-	.1.3.6.1.4.1.119.2.2.4 4.10.3	. 2
105	Informatio n	1	The temperature has recovered from its lower warning state. Location:%2 Temperature:%3%6	-	Green	Temperature	V	-	.1.3.6.1.4.1.119.2.2.4 4.10.3	. 5

106	Warning	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	The temperature has recovered from its upper fatal state. Location:%2 Temperature:%3%6	-	Yellow	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	4
107	Warning	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	The temperature has recovered from its lower fatal state. Location:%2 Temperature:%3%6	-	Yellow	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	7
112	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	%5 has fallen below the lower threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The system can not be operated with the current temperature. It may shut down. Please check if the air conditioner is normally operating.	Red	Temperature	√	You can not operate tat this temperature. There is a risk that system goes down. Confirm whether duct does not stop up or conditioning is working.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	35
113	Error	%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	%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	-	Red	Temperature	~	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	34
114	Error	%5 has exceeded the upper threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 has exceeded the upper threshold (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The system can not be operated with the current temperature. It may shut down. Please check if the vent is not closed and the air conditioner is normally operating.	Red	Temperature	V	You can not operate tat this temperature. There is a risk that system goes down. Confirm whether duct does not stop up or conditioning is working.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	32
115	Error	%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	%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	-	Red	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	33
200	Error	Fan Unit is malfunctioning. Location: %3 Unit Number: %2 Date: %1	%2 Fan is malfunctioning. The system has gone into a fatal state.	Started system shutdown.	Red	Fan	√	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	23

201		Location: %3 Unit Number: %2 Date: %1	%2 Fan is malfunctioning. The system has gone into a warning state.			Fan	✓ ✓	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	
202	n	Fan Unit has recovered from its warning state. Location: %3 Unit Number: %2 Date: %1	%2 Fan has recovered from its warning state.	-	Green	Fan	v	•	.1.3.6.1.4.1.119.2.2.4. 4.10.3	18
205	Informatio n	%5 has recovered from the failure. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%2 fan has recovered from the failure.	-	Green	Fan	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	50
206	Warning	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Yellow	Fan	V	If you continue to operate, there is a risk that operation may be disturbed because temperature in chassis becomes high.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	56
207	Informatio n	%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%2 fan speed has recovered from its lower warning state.	-	Green	Fan	V	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	55
208	Error		lower limit (Error).	If you continue oparating the system, the temperature inside the chassis may rise critically. It may shut down.	Red	Fan		shuts down because temperature in chassis becomes high and risky if you continue to operate.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	58
209		%5 has recovered from a fatal	%2 fan speed has recovered from a fatal state and gone into a warning state.	-	Yellow	Fan	V	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	57

210	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	%2 fan speed has fallen below the lower limit (Non recoverable).	This fan may have broken down. Please confirm the fan state and replace it.	Red	Fan	~	There is a risk that fan was broken. Confirm the status of fan and replace it accordingly.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	62
211	Error	%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	%2 fan speed has recovered from a non-recoverable state and gone into a fatal state.	-	Red	Fan	~	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	61
212	Warning	%5 has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%2 fan speed has exceeded the upper limit (Warning).	-	Yellow	Fan	~	If you continue to operate, there is a risk that fan will be broken.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	51
213	Informatio n	%5 has recovered from its upper warning state Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%2 fan speed has recovered from its upper warning state.	-	Green	Fan	~	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	52
214	Error	%5 has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%2 fan speed has exceeded the upper limit (Error).	This fan may be damaged if you continue operating the system. It may shut down.	Red	Fan	~	If you continue to operate, fan will be broken. Shuts down.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	53
215	Warning	%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	%2 fan speed has recovered from a fatal state and gone into a warning state.	-	Yellow	Fan	~	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	54
216	Error		%2 fan speed has exceeded the upper limit (Non recoverable).	This fan may be damaged if you continue operating the system.	Red	Fan	~	f you continue to operate, fan will be broken.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	59

217		%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	%2 fan speed has recovered from a non-recoverable state and gone into a fatal state.	-	Red	Fan	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	60
302	Informatio n	Power Unit has recovered from its warning status. Unit Number: %2 Date: %1	Power unit has recovered from its warning state.	-	Green	RPS	√	-	.1.3.6.1.4.1.119.2.2.4. 4.11.3	6
304	Informatio n	Power Unit was connected. Unit Number: %2 Date: %1	Power unit %1 was connected.	-	Green	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.11.3	8
306	_	Power Supply has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Supply %1 has lost the AC supply.	-	Yellow	RPS	✓	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.11.3	10
309		Power supply to the system has been stopped because Power Unit error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power supply to the system has been stopped because Power Unit error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	RPS	~	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
310		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	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	-	Red	RPS	✓	Confirm that side cover is closed. If there is no problem with cover, failure of device is considered. From the viewpoint of preventive maintenance, collect information by collect.exe and conatct system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
311	Warning	Power Unit has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit has lost the AC supply. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	✓	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
313	Warning	Power Unit error has been found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Unit error has been found. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	√	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
314	Warning	Power Supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 IDStrings: %4	Power Supply %1 is in fatal state.	-	Yellow	RPS	✓	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.11.3	14

315	Warning	Power Supply is in warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		The system is now operating with spare Power Supply. Please check out malfunctioning power supply.	Yellow	RPS	V	Confirm conection of device and others. If there is no problem with connection, failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.11.3	13
500	Error		The %2 voltage exceeds the upper limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Started system shutdown.	Red	Voltage	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
501	Error		The %2 voltage is below the lower limit (Error). Present Voltage Level: %3 Threshold: %4 Date: %1	Started system shutdown.	Red	Voltage	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
504	Error		The voltage sensor has been malfunctioning. Location:%2	-	Red	Voltage	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	28
506	Informatio n		The voltage has recovered from a fatal state.	-	Green	Voltage	V	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	37
507	Warning		The voltage has fallen below the lower limit (Warning). Nominal Level: %2 Level: %3	-	Yellow	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	43
508	Informatio n		The voltage has recovered from its lower warning state. Nominal Level: %2 Level: %3	-	Green	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	42
509	Error	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The voltage has fallen below the lower limit (Error). Nominal Level: %2 Level: %3	It is dangerous to operate the system with the current voltage. It may shut down.	Red	Voltage	·	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	45

510	Warning	%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	The voltage has recovered from a fatal state and gone into a warning state. Nominal Level: %2 Level: %3	-	Yellow	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	
511	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	lower limit (Non recoverable).	The system can not be operated with the current voltage. It may shut down.	Red	Voltage	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	49
512	Error	%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	The voltage has recovered from a non-recoverable state and gone into a fatal state. Nominal Level: %2 Level: %3	-	Red	Voltage	~	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	48
513	Warning	%5 has exceeded the upper limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The voltage has exceeded the upper limit (Warning). Nominal Level: %2 Level: %3	-	Yellow	Voltage	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	38
514	Informatio n	%5 has recovered from its upper warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The voltage has recovered from its upper warning state. Nominal Level: %2 Level: %3	-	Green	Voltage	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	39
515	Error	%5 has exceeded the upper limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	upper limit (Error).	it is dangerous to operate the system with the current voltage. It may shut down.	Red	Voltage	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	40

516	Warning	%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	The voltage has recovered from a fatal state and gone into a warning state. Nominal Level: %2 Level: %3	-	Yellow	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	41
517	Error	%5 has exceeded the upper limit (Non recoverable). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The voltage has exceeded the upper limit (Non recoverable). Nominal Level: %2 Level: %3	The system can not be operated with the current voltage state. It may shut down.	Red	Voltage	\	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.10.3	46
518	Error	%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	The voltage has recovered from a non-recoverable state and gone into a fatal state. Nominal Level: %2 Level: %3	-	Red	Voltage	*	-	.1.3.6.1.4.1.119.2.2.4. 4.10.3	47
703	Warning	CPU subsystem is running in a reduced capacity. CPU Number: %1	CPU subsystem is running in a reduced capacity. CPU Number: %1	A part of Processor has stopped. Please report to the maintenance member and exchange Processor.	Yellow	CPU	√	Failure of CPU is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace CPU.	.1.3.6.1.4.1.119.2.2.4. 4.21.3	3
704	Informatio n	%5 has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The power unit has recovered from reduced capacity state.	-	Green	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.11.3	12
705	Warning	%5 is in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The power unit is in reduced capacity state.	The system is now operating with spare Power Supply. Please check out malfunctioning power supply.	Yellow	RPS	V	Failure of power supply is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace power supply.	.1.3.6.1.4.1.119.2.2.4. 4.11.3	11
707	Informatio n	%5 has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Fan	/	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
708	Warning	%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Fan	V	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1

710	Warning	A memory is a degenerate state. Date: %1 Memory ID: %2	A memory is a degenerate state. Date: %1 Memory ID: %2	A part of memory is a degenerate state. Please report to the maintenance member and exchange memory.	Yellow	Memory	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.4.3
800	Error	System Error Information Time:%1 Dump Switch:%2 Message: %3	System Error Information	The system is down because a STOP error occurred. Contact your customer support.		System Error	√	System went down due to system error. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.14.3
802	Warning	ECC Single bit Error occurred. Latest ECC 1bit error log: Error Address: %1 When Happened: %2 Syndrome: %3 Specified Group: %4 Specified Simm: %5	A ECC single bit error has occurred.	-	Yellow	Memory	~	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.4.3
911	Warning	Requested system shutdown (or reboot).	Requested system shutdown (or reboot).	-	-	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.15.3
1002	Warning	Chassis Intrusion. %3 was opened Date: %1	Chassis Intrusion. %3 was opened Date: %1	-	Yellow	Security	-	-	.1.3.6.1.4.1.119.2.2.4. 3 4.9.3
1003	Informatio n	%3 was closed Date: %1	%3 was closed Date: %1	-	Green	Security	-	-	.1.3.6.1.4.1.119.2.2.4. 4 4.9.3
1100	Error	· · · · · · · · · · · · · · · · · · ·	A ECC multiple bit error has occurred.	-	Red	Memory	√	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	.1.3.6.1.4.1.119.2.2.4. 2 4.4.3
1101	Error	EISA Bus Timeout(8us) caused by one of the Bus Masters. Date: %1 Master ID: %2	A EISA Bus Timeout was caused by one of the Bus Masters. Slot number: %1	-	Red	Bus	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.8.3
1102	Error	EISA I/O channel check error occurred. Date: %1 Master ID: %2	A EISA I/O channel check error occurred. Slot number: %1	-	Red	Bus	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 2 4.8.3
1103	Error	Parity error occurred in the PCI subsystem. Date: %1 PCI Bus ID: %2	A Parity error occurred on the PCI bus.	-	Red	Bus	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 3 4.8.3
1104	Error	System error occurred on the PCI buses. Date: %1 PCI Bus ID: %2	A System error occurred on the PCI bus.	-	Red	Bus	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4 4.8.3
1105	Error	CPU internal error occurred. Date: %1 CPU Number:%2	CPU %1 internal error occurred.	-	Red	CPU	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 9 4.2.3

1106	Error	Timeout of failsafe-timer(watchdog timer). Date: %1	Timeout of failsafe-timer(watchdog timer).	-	Red	Server Recovery	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.15.3	12
1107	Error	System error on the system buses. Date: %1 Bus ID: %2	A System error has occurred on the system bus.	-	Red	CPU	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.2.3	
1108	Error	CPU thermal trip occurred. Date: %1 CPU Number:%2	CPU %1 thermal trip event has occurred.	-	Red	CPU	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.2.3	10
1300	Warning	NMI event generated by software. Date: %1	A NMI event was generated by software.	-	Yellow	os	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.16.3	17
1301	Warning	Adjusted memory size. Date: %1 Bank ID: %2 Bank Original Size: %3 Bank Current Size: %4	Adjusted memory size. Date: %1 Bank ID: %2 Bank Original Size: %3 Bank Current Size: %4	-	Yellow	Memory	-	-	.1.3.6.1.4.1.119.2.2.4. 4.4.3	3
1302	Warning	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	Error was detected during the POST phase of system initialization. Date: %1 Error Code: %2	-	Yellow	Server Recovery	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.15.3	14
1303	Warning	The error logging for specific errors have been disabled. Date: %1 Error Type: %2	The error logging for this specific error has been disabled. Time: %1 Error Type: %2	-	Yellow	System Error	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.14.3	3
1304	Warning	Reset event caused by the watchdog timer. Date: %1 Timeout Value: %2	Reset event caused by the watchdog timer.(%4) Date: %1 Timeout Value: %2	-	Yellow	Server Recovery	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.15.3	13
1305	Warning	The system configuration was altered by the configuration utility. Date: %1	The system configuration was altered with the configuration utility.	-	Yellow	Server Recovery	√	-	.1.3.6.1.4.1.119.2.2.4. 4.15.3	15
1306	Warning	A cache is a degenerate state. Date: %1 DIMM ID: %2 Site Original Size: %3 Site Current Size: %4	A cache is a degenerate state. Date: %1 DIMM ID: %2 Site Original Size: %3 Site Current Size: %4	A cache is a degenerate state. Please report to the maintenance member and exchange cache.	Yellow	CPU	√	-	.1.3.6.1.4.1.119.2.2.4. 4.2.3	13
1307	Warning	Level 3 cache ECC single bit error occurred. Date: %1 DIMM ID: %2	A Level 3 cache ECC single bit error occurred.	-	Yellow	CPU	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.2.3	14

1308	Error	Level 3 cache ECC multiple bit error occurred. Date: %1 DIMM ID: %2	A Level 3 cache ECC multiple bit error occurred.	-	Red	CPU	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.2.3	15
1309	Warning	System bus ECC single bit error occurred. Date: %1 SYSTEM BUS ID: %2	A System bus ECC single bit error has occurred.	-	Yellow	CPU	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.2.3	12
1315	Error	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	CPU	-	Failure of CPU is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace CPU.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
1317	Informatio n	System Event Log has been cleared. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
1318	Warning	All the errors logging to System Event Log have been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	All the errors logging to System Event Log have been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Server Recovery	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
1321	Error	ECC Multi bit error of system bus has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	ECC Multi bit error of system bus has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	Bus	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
1322	Error	NMI has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	NMI has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	CPU	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
1323	Informatio n	System watch program started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	System watch program started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Server Recovery		-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1
1400	Error	This is the event which occurred between this system start-up and the last system stop or system shutdown %2 %3 %4 %5	This is the event which occurred between this system start-up and the last system stop or system shutdown %2 %3 %4 %5	-	Red	Server Recovery	√	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 4.18.3	1

1401	Warning	This is the event which occurred between this system start-up %nand the last system stop or system shutdown. %2 %3 %4 %5	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Yellow	Server Recovery	~	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1402	Informatio n	This is the event which occurred between this system start-up %nand the last system stop or system shutdown. %2 %3 %4 %5	This is the event which occurred between this system start-up %nand the last system stop or system shutdown. %2 %3 %4 %5	-	Green	Server Recovery	✓	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1407	Error	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Red	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1408	Warning	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Yellow	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1409	Informatio n	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	This is the event which occurred between this system start-up and the last system stop or system shutdown. %2 %3 %4 %5	-	Green	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1500	Informatio n	Power button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Security	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1501	Informatio n	Sleep button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Security	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1502	Informatio n	Reset button was pushed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Security	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3

1602		New device has been connected to the slot or the connector device. 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.	Green	Security	✓	Hardware configuration was changed. In case you open DataViewer, execute rebuild of tree.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1605		Either the slot or connector power has been off, or device has been removed. SensorNumber: %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.	Green	Security	√	Hardware configuration was changed. In case you open DataViewer, execute rebuild of tree.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1700	Informatio n	The system is now in active state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1705		The system is now in software-off state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1707	Informatio n	The system is now in hardware-off state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1709	Informatio n	The system is now in sleep state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	-	-	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1800		_	Time out of Watch Dog Timer has occurred.(%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Server Recovery	√	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1802		of Watch Dog Timer has	Power Down occurred as time out of Watch Dog Timer has occurred.(%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Server Recovery	√	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3

1803	Warning	Power Cycle has occurred due to time out of Watch Dog Timer.(%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Cycle has occurred due to time out of Watch Dog Timer.(%5) Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Server Recovery	✓	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1808	Warning	Interruption has occurred by time out of Watch Dog Timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Interruption has occurred by time out of Watch Dog Timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Server Recovery	✓	Failure of system is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1900	Error		%5 The system might have broken down. There is no response from the sensor. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	Bus	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1901	Error	%5 Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Sensor Error has been detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	Bus	✓	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
1902	Error		%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	-	Red	Bus	V	Failure of device is considered. From the viewpoint of preventive maintenance, collect information by Collect.exe and contact system administrator.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
2000	Informatio n	The system is not set to extract memory dump(debug information). It is recommended to setup to extract memory dump(debug information).	%1	Please check a setup of memory dump.	Green	OS	✓	Collection of memory dump (debug information) is not set. Setting of memory dump (debup information) is recommendable.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
2001	Warning	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	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	Please check a setup of memory dump.	Yellow	OS	√	Collection of memory dump (debug information) is not set. Setting of memory dump (debup information) is recommendable.	.1.3.6.1.4.1.119.2.2.4. 1 4.18.3
2301	Error	Requested system shutdown via SMS. Date:%1	Requested system shutdown via SMS. Date:%1	-	Red	Server Recovery	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

2302	Error	Requested system reboot via SMS. Date:%1	Requested system reboot via SMS. Date:%1	-	Red	Server Recovery	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2303		The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The slot or connector device is in fault state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Security	✓	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2304	Warning	Too many ECC Correctable Errors. Latest ECC correctable error log: Error Address: %1 When Happened: %2 Syndrome: %3 Specified Group: %4 Memory Number: %5	Too many ECC Correctable Errors. Please confirm the IPMI log and specify the DIMM number. Latest ECC correctable error log generation memory number:%5	Exchange the memory.	Yellow	Memory	√	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2305	Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Voltage	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2306	Informatio n	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2307	Error	ECC uncorrectable error occurred. Date: %1 Syndrome Byte: %2 Row Number: %5 Memory Card Number: %3 Memory Number: %4	ECC uncorrectable error occurred. Date: %1 Syndrome Byte: %2 Row Number: %5 Memory Card Number: %3 Memory Number: %4	Please report to the System Administrator or Support Center and then exchange the system memory.	Red	Memory	✓	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2308	Informatio n	Notify Switch ON. %2 Date: %1	Notify Switch ON. %2 Date: %1	-	Green	Notify Switch	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2309	Informatio n	Notify Switch OFF. %2 Date: %1	Notify Switch OFF. %2 Date: %1	-	Green	Notify Switch	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2310	Informatio n	The device has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	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.	Green	Security	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2311	Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Temperature	√	If temperature rises more than this, operation is disturbed. Confirm whether duct does not stop up or conditioning is working.	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3

2312		%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3	
2313	Warning	The memory error occurred. A part of DIMM is released. DIMM Number: %2 Date: %1	The memory error occurred. A part of DIMM is released. DIMM Number: %2 Date: %1	Please report to the maintenance member and exchange memory.	Yellow	Memory	√	Failure of memory is considered. From the viewpoint of preventive maintenance, as continuous use is risky, after contact with system administrator, replace memory.	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3	
2314	Error	%5 has gone into a non-recoverable state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a non-recoverable state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3	
2315	Warning	All of Fans inside %5 is broken or not implemented. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	All of Fans inside %5 is broken or not implemented. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Fan	√	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3	
2316	Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Fan	√	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3	
2317		%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Fan	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3	
2318	Error	%5 is in a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 is in a fatal state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Red	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3	
2319		%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	%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	-	Yellow	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3	

2320	Warning	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 has fallen below the lower limit (Warning). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Yellow Fan		-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2321	Informatio n	%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 has recovered from its lower warning state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green Fan	~	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2322	Warning	%5 Redundancy Degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Redundancy Degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS		-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2323	Warning	%5 Non-redundant : Sufficient Resources from Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Non-redundant : Sufficient Resources from Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2324	Informatio n	%5 Non-redundant : Sufficient Resources from Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Non-redundant : Sufficient Resources from Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2325	Error	%5 Non-redundant : Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Non-redundant : Insufficient Resources Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2326	Warning	%5 Redundancy Degraded from Fully Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Redundancy Degraded from Fully Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3

2327	Informatio n	%5 Redundancy Degraded from Non-Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 Redundancy Degraded from Non-Redundant Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2328	Informatio n	The slot or connector device has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The slot or connector device has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Security	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2329	Informatio n	The DIMM has recovered. DIMM Number: %2 Date: %1	The DIMM has recovered. DIMM Number: %2 Date: %1	-	Green	Memory	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2330	Error	Chipset errors(CNB3.0HE#0) Date: %1 ErrorCode: %2	Chipset errors(CNB3.0HE#0) Date: %1 ErrorCode: %2	-	Red	Chipset	·	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2331	Error	Chipset errors(CNB3.0HE#1) Date: %1 ErrorCode: %2	Chipset errors(CNB3.0HE#1) Date: %1 ErrorCode: %2	-	Red	Chipset	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2332	Error	Chipset errors(CIOB20#0) Date: %1 ErrorCode: %2	Chipset errors(CIOB20#0) Date: %1 ErrorCode: %2	-	Red	Chipset	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2333	Error	Chipset errors(CIOB20#1) Date: %1 ErrorCode: %2	Chipset errors(CIOB20#1) Date: %1 ErrorCode: %2	-	Red	Chipset	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2334	Error	Chipset errors(AQUA#0) Date: %1 ErrorCode: %2	Chipset errors(AQUA#0) Date: %1 ErrorCode: %2	-	Red	Chipset	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2335	Error	Chipset errors(AQUA#1) Date: %1 ErrorCode: %2	Chipset errors(AQUA#1) Date: %1 ErrorCode: %2	-	Red	Chipset	<i>y</i>	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2336	Error	Chipset errors(CMIC Function#0) Date: %1 ErrorCode: %2	Chipset errors(CMIC Function#0) Date: %1 ErrorCode: %2	-	Red	Chipset	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2337	Error	Chipset errors(CMIC Function#1-3) Date: %1 ErrorCode: %2	Chipset errors(CMIC Function#1-3) Date: %1 ErrorCode: %2	-	Red	Chipset	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2338	Error	Chipset errors(CIOB30#0) Date: %1 ErrorCode: %2	Chipset errors(CIOB30#0) Date: %1 ErrorCode: %2	-	Red	Chipset	·	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2339	Error	Chipset errors(CIOB30#1) Date: %1 ErrorCode: %2	Chipset errors(CIOB30#1) Date: %1 ErrorCode: %2	-	Red	Chipset	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

2340	Error	Chipset errors(REMC) Date: %1 ErrorCode: %2	Chipset errors(REMC) Date: %1 ErrorCode: %2	-	Red	Chipset	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2341	Error	Chipset errors(CSB5) Date: %1 ErrorCode: %2	Chipset errors(CSB5) Date: %1 ErrorCode: %2	-	Red	Chipset	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2342	Error	Chipset errors(CIOB30#2) Date: %1 ErrorCode: %2	Chipset errors(CIOB30#2) Date: %1 ErrorCode: %2	-	Red	Chipset	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2350	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please check whether the air temperature is normal. If it is normal, please replace motherboard/CPU/FAN to new one according to the message.		Temperature	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2351	Informatio n	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2352	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	Red	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2353	Informatio n	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2354	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Voltage	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2360	Error	Chipset Specific Critical Interrupt Information Date: %1	Chipset Specific Critical Interrupt Information Date: %1	Please report to the maintenance member.	Red	Chipset	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2366	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2367	Warning	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3

2368	Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Temperature	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2369		%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Temperature	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2370	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Temperature	¥	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2371	n	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Temperature	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2373		%5 has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Fan	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2374		%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Fan	·	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2375	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	CPU	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2376	Informatio n	Recovered from internal CPU error. Date: %1 CPU Number:%2	Recovered from internal CPU error. Date: %1 CPU Number:%2	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2377	Informatio n	Recovered from CPU thermal trip Date: %1 CPU Number:%2	Recovered from CPU thermal trip Date: %1 CPU Number:%2		Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2378	Warning	CPU configuration error occurred. Date: %1 CPU Number:%2	CPU configuration error occurred. Date: %1 CPU Number:%2	Please report to the System Administrator or Support Center.	Yellow	CPU	✓	<u>-</u>	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2379		Recovered from CPU configuration error. Date: %1 CPU Number:%2	Recovered from CPU configuration error. Date: %1 CPU Number:%2	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2380		Processor automatic throttle occurred. Date: %1 CPU Number:%2	Processor automatic throttle occurred. Date: %1 CPU Number:%2	-	Green	CPU	-	<u>-</u>	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2381		Recovered from processor automatic throttle. Date: %1 CPU Number:%2	Recovered from processor automatic throttle. Date: %1 CPU Number:%2	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2382		Power supply has lost the AC supply or been out-of-range. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power supply has lost the AC supply or been out-of-range. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2383	Warning	Memory has been non-redundant. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory has been non-redundant. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Memory	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2384		Unspecified system hardware failure occurred. Date: %1	Unspecified system hardware failure occurred. Date: %1	Please report to the maintenance member.	Red	Server Recovery	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2385	Error	Bus fatal error occurred. Date: %1	Bus fatal error occurred. Date: %1	Please report to the maintenance member.	Red	Bus	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2386	Informatio n	Module/Board has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module/Board has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2387	Informatio n	Module/Board has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Module/Board has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2388	Informatio n	Cable/Interconnect has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cable/Interconnect has been removed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2389	Informatio n	Cable/Interconnect has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cable/Interconnect has been inserted. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2390	Error	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 has fallen below the lower limit (Error). Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Fan	~	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2391	Informatio n	Memory has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2392	_	Memory has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Memory	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2393		Memory has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Memory	·	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2394		Memory configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Memory	·	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2395	Warning	SEL is full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SEL is full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2396	Informatio n	SEL is almost full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SEL is almost full. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2397	Informatio n	•	Cable/interconnect has been connected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2398		Cable/interconnect has been	Cable/interconnect has been disconnected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2399	_	Cable/interconnect configuration	Cable/interconnect configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Notify	1	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2409	Error	Device has a drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Device has a drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2410			Device has recovered from drive fault. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2416		=	Recovered from cable/interconnect configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2417			Battery has gone into a warning state. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Yellow	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2418			Battery has recovered from a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2419	Error	Battery has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Battery has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

2420		Battery has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Battery has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2421		Recovered from timeout of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from timeout of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2422		Recovered from reset event caused by the watch dog timer. Date: %1 Timeout Value: %2	Recovered from reset event caused by the watch dog timer. Date: %1 Timeout Value: %2	-	Green	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2423	n	Recovered from power down that occurred as time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from power down that occurred as time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2424	n	Recovered from power cycle that occurred due to time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from power cycle that occurred due to time out of watch dog timer. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Server Recovery	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2500	Error	The temperature has fallen below the lower threshold (Error). Sensor Number: %2 Location: %3 Temperature %1 Threshold: %4	The temperature has fallen below the lower threshold (Error). Sensor Number: %2 Location: %3 Temperature %1 Threshold: %4	Please check the air temperature.	Red	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2501	Error	The temperature has exceeded the upper threshold (Error). Sensor Number: %2 Location: %3 Temperature %1 Threshold: %4	The temperature has exceeded the upper threshold (Error). Sensor Number: %2 Location: %3 Temperature %1 Threshold: %4	Please check the air temperature.	Red	Temperature	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2602	Error	MCA has occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Sensor Number: %2 Location: %3	Machine Check Abort error has occurred. Please check the System Event Log and HW log for details, and replace the doubtful components.	Red	System Error	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

2700	Error	Liquid Leak has happened. Location: %3 Sensor Number: %2 Date: %1	Liquid Leak has happened. Location: %3 Sensor Number: %2 Date: %1	Please report to the maintenance member.	Red	LiquidLeak	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2701	Informatio n	Liquid Leak has recovered. Location: %3 Sensor Number: %2 Date: %1	Liquid Leak has recovered. Location: %3 Sensor Number: %2 Date: %1	-	Green	LiquidLeak	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2760	Error	The Memory Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The Memory Board has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange memoryboard.	Red	Memory	✓ ·	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2761	Informatio n	The Memory Board has recoverd. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The Memory Board has recoverd. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2817	Informatio n	%5 has recovered. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	-	Green	Fan	~	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2818	Informatio n	%5 has recovered. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	-	Green	CPU	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2819	Warning	%5 has gone into a warning state. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number:%2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	CPU	✓ ·	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2820	Error	CPU self-test error occurred. Date: %1 CPU Number:%2	CPU self-test error occurred. Date: %1 CPU Number:%2	Please report to the System Administrator or Support Center.	Red	CPU	✓ ·	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2821	Informatio n	Recovered from CPU self-test error. Date: %1 CPU Number: %2	Recovered from CPU self-test error. Date: %1 CPU Number: %2	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2822	Informatio n	Recovered from Power On Self Test (POST) process stalled. Date: %1	Recovered from Power On Self Test (POST) process stalled. Date: %1	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2823	Error	CPU initialization error occurred. Date: %1 CPU Number: %2	CPU initialization error occurred. Date: %1 CPU Number: %2	Please report to the System Administrator or Support Center.	Red	CPU	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

2824	Informatio n	Recovered from CPU initialization error. Date: %1 CPU Number: %2	Recovered from CPU initialization error. Date: %1 CPU Number: %2	-	Green	СРИ	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2825	Informatio n	Recovered from system error on the system buses. Date: %1 Bus ID: %2	Recovered from system error on the system buses. Date: %1 Bus ID: %2	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2828	Informatio n	Processor has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Processor has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	CPU	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2831	Informatio n	Power unit is in D0 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is in D0 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2832	Informatio n	Power unit is not in D0 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is not in D0 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2833	Informatio n	Power unit is in D1 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is in D1 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2834	Informatio n	Power unit is not in D1 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is not in D1 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2835	Informatio n	Power unit is in D2 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is in D2 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2836	Informatio n	Power unit is in D3 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is in D3 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2837	Informatio n	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2839			Recovered from ECC uncorrectable	-	Green	Memory	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4						4.18.3
2840	Error	Memory parity error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory parity error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Memory	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2841	Warning	Memory scrub failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		Please report to the System Administrator or Support Center.	Yellow	Memory	1	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2842	Informatio n	Memory has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2843	Informatio n	Memory has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2844		The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The limit on ECC correctable errors has been reached. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Memory	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2845	Informatio n		Recovered from ECC correctable errors. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	✓	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2850		Memory automatic throttle occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory automatic throttle occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2851		Recovered from Memory automatic throttle. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from Memory automatic throttle. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2852	Error	Mamary tamparatura has gone into	Memory temperature has gone into	Dleace report to the System	Red	Memory			.1.3.6.1.4.1.119.2.2.4. 4
2032		a fatal state.		Administrator or Support Center.	Reu	Метногу		-	4.18.3
		Sensor Number: %2	Sensor Number: %2	Administrator or Support Center.					4.10.3
		Location: %3	Location: %3						
		Date: %1	Date: %1						
			ID Strings: %4						
		ID Strings: %4							
2853		Memory temperature has	Memory temperature has	-	Green	Memory	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	recovered from a fatal state.	recovered from a fatal state.						4.18.3
		Sensor Number: %2	Sensor Number: %2						
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2854	Informatio	%5 has recovered.	%5 has recovered.	-	Green	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	Sensor Number: %2	Sensor Number: %2						4.18.3
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2855	Warning	%5 has gone into a warning state.	%5 has gone into a warning state.	Please report to the System	Yellow	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 3
		Sensor Number: %2		Administrator or Support Center.		,			4.18.3
		Location: %3	Location: %3						1 1 2 1 2
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
		12 00901 70 .							
2856	Error	%5 has gone into a fatal state.	%5 has gone into a fatal state.	Please collect the trouble information	Red	Notify	/		.1.3.6.1.4.1.119.2.2.4. 4
2030	Littoi	Sensor Number: %2	1	with the collection tool and report to	ixcu	Notify			4.18.3
		Location: %3		the System Administrator or Support					7.10.5
		Date: %1	Date: %1	Center.					
		ID Strings: %4	ID Strings: %4	Center.					
		1D 30111gs. 704	1D Strings. 704						
2857	Informatio	%5 has recovered.	%5 has recovered.	_	Green	Notify	/	_	.1.3.6.1.4.1.119.2.2.4. 2
2037	n	Sensor Number: %2	Sensor Number: %2		Green	Notify			4.18.3
	''	Location: %3	Location: %3						1.10.5
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
		1D 30111g3. 701	Juligs. 70 i						
2050	Marning	0/ E has gone into a warning state	0/ E has gone into a warning state	Diagon report to the Cystem	Vallou	Notifi (/		1 2 6 1 4 1 110 2 2 4 2
2858	warning		%5 has gone into a warning state.		Yellow	Notify	•	-	.1.3.6.1.4.1.119.2.2.4. 3
		Sensor Number: %2		Administrator or Support Center.					4.18.3
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2052		0/5 has asset 1	0(5)	Blace and the state of the stat	D .	NI - L'C			12614141222
2859	Error	%5 has gone into a fatal state.	1	Please report to the System	Red	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 4
		Sensor Number: %2		Administrator or Support Center.					4.18.3
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		TD 6: 1	111) Christian (1/ /	1					
		ID Strings: %4	ID Strings: %4						
2060	Inform - +: -	_	_		Cross	Notif :	./		1 2 6 1 4 1 110 2 2 4 2
2860	Informatio	%5 has recovered.	%5 has recovered.	-	Green	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
2860	Informatio n	%5 has recovered. Sensor Number: %2	%5 has recovered. Sensor Number: %2	-	Green	Notify	/	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2860	Informatio n	%5 has recovered. Sensor Number: %2 Location: %3	%5 has recovered. Sensor Number: %2 Location: %3	-	Green	Notify	*	-	
2860	Informatio n	%5 has recovered. Sensor Number: %2	%5 has recovered. Sensor Number: %2	-	Green	Notify	✓	-	

2861	Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2862	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2865	Informatio n	Dynamic partitioning action is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Dynamic partitioning action is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2866	Informatio n	Dynamic partitioning action has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Dynamic partitioning action has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2867	Warning	The communication between the cell and the boot cell failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The communication between the cell and the boot cell failed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2869	Informatio n	Cell was paused. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell was paused. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2871	Informatio n	Cell is in use. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell is in use. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2872	Informatio n	The cell entered an unused state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The cell entered an unused state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2873	Informatio n	Cell firmware update is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell firmware update is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2874		Cell firmware update has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell firmware update has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2875	Informatio n	Cell diagnostic is being executed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell diagnostic is being executed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2877		The partition composition is being changed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The partition composition is being changed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2878	n	The change in the partition composition was completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The change in the partition composition was completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2879	Informatio n	Cell/partition is stopped. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell/partition is stopped. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2880	Informatio n	Cell hardware is being initialized. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell hardware is being initialized. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2881	Informatio n	Cell BIOS started initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell BIOS started initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2882	Informatio n	Cell BIOS completed initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell BIOS completed initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2883	Informatio n	Partition BIOS started initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Partition BIOS started initialization. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2884	Informatio n	Operating system is being started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Operating system is being started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2005	T £ L.: -	Call/acatition is a second	Call (acatition in maning	I	C	Natic .			1 2 6 1 4 1 110 2 2 4 2
2885	n	Cell/partition is running. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell/partition is running. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2886	Informatio n	Cell/partition is being stopped. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell/partition is being stopped. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2887	Informatio n	Cell/partition has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell/partition has recovered from a reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2888		Cell/partition is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell/partition is now in reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2889	Error	The cell is not able to be used in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		Please report to the System Administrator or Support Center.	Red	Notify	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2890	Informatio n	The validity of the cell is being verified. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The validity of the cell is being verified. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2892		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	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	Please report to the System Administrator or Support Center.	Yellow	Notify	~	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2894	Informatio n	Cell is not viable. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell is not viable. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2895	Informatio	Call is viable as a non-boot sell in a	Cell is viable as a non-boot cell in a		Green	Notify			.1.3.6.1.4.1.119.2.2.4. 2
2093		partition.	partition.	-	Green	INOLITY	-	-	4.18.3
	''	Sensor Number: %2	Sensor Number: %2						1.10.5
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2896	Informatio	Cell is viable as a boot cell in a	Cell is viable as a boot cell in a	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	partition.	partition.						4.18.3
		Sensor Number: %2	Sensor Number: %2						
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4		_				
2897	Informatio	Partition is not viable.	Partition is not viable.	-	Green	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	Sensor Number: %2	Sensor Number: %2						4.18.3
		Location: %3 Date: %1	Location: %3 Date: %1						
		ID Strings: %4	ID Strings: %4						
		Juliigs. 704	1D Stilligs. 704						
2898	Informatio	Partition is viable.	Partition is viable.	_	Green	Notify	_		.1.3.6.1.4.1.119.2.2.4. 2
2030	n	Sensor Number: %2	Sensor Number: %2		Green	Nochy			4.18.3
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2899	Informatio	Cell/partition has recovered.	Cell/partition has recovered.	-	Green	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	Sensor Number: %2	Sensor Number: %2						4.18.3
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2900	Warning	Cell/partition has gone into a	Cell/partition has gone into a	Please report to the System	Yellow	Notify	✓		.1.3.6.1.4.1.119.2.2.4. 3
2900	_	warning state.	warning state.	Administrator or Support Center.	I CIIOW	Notify		-	4.18.3
		Sensor Number: %2	Sensor Number: %2	Administrator of Support Center.					1.10.5
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2901	Error	Cell/partition has gone into a fatal	Cell/partition has gone into a fatal	Please report to the System	Red	Notify	√	-	.1.3.6.1.4.1.119.2.2.4. 4
		state.		Administrator or Support Center.					4.18.3
		Sensor Number: %2	Sensor Number: %2						
		Location: %3	Location: %3						
		Date: %1	Date: %1						
2022	T. C	ID Strings: %4	ID Strings: %4			N			1261111222
2902		Cell/partition software has	Cell/partition software has	-	Green	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 2
	n	recovered. Sensor Number: %2	recovered. Sensor Number: %2						4.18.3
		Sensor Number: %2 Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						
2903	Warning	Cell/partition software has gone	_	Please report to the System	Yellow	Notify	✓	<u>-</u>	.1.3.6.1.4.1.119.2.2.4. 3
	_	into a warning state.		Administrator or Support Center.		,			4.18.3
		Sensor Number: %2	Sensor Number: %2						
		Location: %3	Location: %3						
		Date: %1	Date: %1						
		ID Strings: %4	ID Strings: %4						

2904		Cell/partition software has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell/partition software has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2909		Partition has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Partition has recovered from reduced capacity state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2910	_	Partition is running at a reduced capacity. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Partition is running at a reduced capacity. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2911	Warning	Partition redundancy degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Partition redundancy degraded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	Y	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2912		Memory mirroring has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory mirroring has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2913		Memory mirroring has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory mirroring has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2914	_	Memory mirroring has been enabled, but Mem_Brd0 is broken. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory mirroring has been enabled, but Mem_Brd0 is broken. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2915		Memory mirroring has been enabled, but Mem_Brd1 is broken. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory mirroring has been enabled, but Mem_Brd1 is broken. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2928	Informatio n	Power unit is not in D2 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is not in D2 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2929	Informatio n	Power unit is not in D3 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit is not in D3 state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2930		The communication between the cell and the boot cell has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The communication between the cell and the boot cell has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2931	Informatio n	Cell has recovered from pause. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell has recovered from pause. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2932	Informatio n	Cell diagnostic was completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Cell diagnostic was completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2933	Informatio n	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2934	Warning	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	·	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2935	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4		Please report to the System Administrator or Support Center.	Red	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2936		Power On Self Test (POST) process stalled. Date: %1 Post Code: %2	Power On Self Test (POST) process stalled. Date: %1 Post Code: %2	Please report to the System Administrator or Support Center.	Red	CPU	√	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2937	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Sensor Number: %2 Location: %3	Please collect the trouble information with the collection tool and report to the System Administrator or Support Center.	Red	Fan	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

2938		The abnormal power unit signal has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The abnormal power unit signal has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2940	Error	Power supply is in fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Location: %3	The system is now operating with the spare power supply. Please inspect the primary power supply, which is malfunctioning.	Red	RPS	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2947		An abnormal power unit signal was detected. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	detected. Sensor Number: %2	Please collect the trouble information with the collection tool and report to the System Administrator or Support Center.	Yellow	RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2948		Recovered from memory parity error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from memory parity error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2949		Recovered from memory scrub error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from memory scrub error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	~	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2950		Recovered from memory configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Recovered from memory configuration error. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Memory	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2951	Informatio n	Device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Device has been disabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2952	Informatio n	Device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Device has been enabled. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2954	_	Power control has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power control has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3

2955			Power control has recovered from a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2956	Error	Fan module 0 is disabled, DC power is off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fan module 0 is disabled, DC power is off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2957			Fan module 0 is disabled, 2 minutes until power off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS		-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2958	Warning	Loss of communication to power supply 0. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Loss of communication to power supply 0. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2959	Warning		CPU0 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2960	Error	Reboot count has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Reboot count has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Red	Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2961	Informatio n	Boot has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Boot has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2962	_	PCI card has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PCI card has gone into a warning state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2963	Informatio n	PCI card has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PCI card has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2964		PCI card has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PCI card has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2965	Informatio n	Partition completed hard reset. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Partition completed hard reset. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2966	Informatio n	Partition completed power down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Partition completed power down. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2967		Dynamic partitioning is being initialized. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Dynamic partitioning is being initialized. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2968	Informatio n	Dynamic partitioning has started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Dynamic partitioning has started. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2969		The cell has been used in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The cell has been used in a partition. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2970		Dynamic partitioning has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Dynamic partitioning has completed. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2971		The validation of the cell is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The validation of the cell is in progress. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3

2972	Warning	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	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	Please report to the System Administrator or Support Center.	Yellow	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2973	Error	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	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	Please report to the System Administrator or Support Center.	Red	Notify		-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2974	Error	The cells are missing. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The cells are missing. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2975	Informatio n	Memory mirroring has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory mirroring has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Notify	-	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2976	Warning	Memory mirroring configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Memory mirroring configuration error occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Yellow	Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2977	Informatio n	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	√	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2978	Error	Fan module 1 is disabled, DC power is off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fan module 1 is disabled, DC power is off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2979	Warning	Fan module 1 is disabled, 2 minutes until power off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Fan module 1 is disabled, 2 minutes until power off. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	RPS	~	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3

2980	Warning	Loss of communication to power supply 1. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Loss of communication to power supply 1. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2981	Warning	CPU1 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	CPU1 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS	~	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2982	Warning	CPU2 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	CPU2 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS	~	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2983	Warning	CPU3 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	CPU3 thermal alert has occurred, thermal throttling has not yet been invoked. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow RPS	√	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2984	Warning	PCI bus number or memory- mapped space resource allocation has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PCI bus number or memory-mapped space resource allocation has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow Notify	~	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2985	Warning	IO space resource allocation has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	IO space resource allocation has been exceeded. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2986	Warning	PCI resource has been changed to a different type. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	PCI resource has been changed to a different type. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow Notify	*	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2987	Warning	Unable to execute OPROM. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Unable to execute OPROM. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow Notify	✓	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3

2988	Informatio n	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power unit has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	RPS	✓	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2989	Informatio n	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has recovered. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Green	Voltage	V	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2990	Error	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	%5 has gone into a fatal state. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the System Administrator or Support Center.	Red	Voltage	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2991	Error	Chipset thermal trip occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Chipset thermal trip occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member.	Red	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2993	Warning	The slot or connector device is released. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	The slot or connector device is released. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	-	Yellow	Security	Y	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2994	Error	SMI Timeout occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	SMI Timeout occurred. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please collect the trouble information with the collection tool and report to the System Administrator or Support Center.	Red	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3
2995	Warning	Power Consumption has not recovered from Limit%5. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Power Consumption has not recovered from Limit%5. Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	It is necessary to change the upper threshold of Power Consumption or reduce the system load.	Yellow	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 3 4.18.3
2996	n	Either the slot or connector power has been on, or device has been connected. SensorNumber: %2 Location: %3 Date: %1 ID Strings: %4	Either the slot or connector power has been on, or device has been connected. SensorNumber: %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.	Green	Security	*	-	.1.3.6.1.4.1.119.2.2.4. 2 4.18.3
2997	Error	Operational Firmware image error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Operational Firmware image error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	Red	Notify	Y	-	.1.3.6.1.4.1.119.2.2.4. 4 4.18.3

1	1	1	T		_					
2998	Error	Flash ROM erase error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Flash ROM erase error occurred. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	ed N	lotify	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
2999	Error	Flash ROM error occurred. Extended Error Code: %5 Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Flash ROM error occurred. Extended Error Code: %5 Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	ed N	lotify	✓	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
3000	Error	Firmware internal error occurred. Extended Error Code: %5 Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Firmware internal error occurred. Extended Error Code: %5 Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	ed N	lotify	V	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
3001	Error	BMC did not respond to cold reset request. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	BMC did not respond to cold reset request. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	ed N	lotify	V	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
3002	Error	Manufacturing configuration is wrong. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Manufacturing configuration is wrong. Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	ed N	lotify	V	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
3003	Error	Flash ROM File System error occurred. Extended Error Code: %5 Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Flash ROM File System error occurred. Extended Error Code: %5 Extended Error Code: %5 Sensor Number: %2 Location: %3 Date: %1 ID Strings: %4	Please report to the maintenance member and exchange motherboard.	ed N	lotify	√	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	4
3004	Warning	The value of %5 has changed unusually. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	The value of %5 has changed unusually. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	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.	ellow N	lotify	V	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	3

3005	n	The value of %5 has recovered. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 %5 has been clogged up with	The value of %5 has recovered. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4 %5 has been clogged up with	The filter is clogged up with dust.	Green	Notify	· ·	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	
		dust. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	dust. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	Please replace the filter to new one and calibrate the Filter Replacement Sensor.	Reu	, and the second			4.18.3	
3007	n	%5 has recovered from the clogged up state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	%5 has recovered from the clogged up state. Sensor Number: %2 Location: %3 Current Value: %6 Threshold: %7 Date: %1 ID Strings: %4	-	Green	Notify	V	-	.1.3.6.1.4.1.119.2.2.4. 4.18.3	2
3100	Informatio n	BMC config was saved.	BMC config was saved.	-	Green	Notify	✓	-	-	-
3101		Failed saving BMC config. %1	Failed saving BMC config. %1	The retry will be made automatic. When a retry seems to continue, there is a possibility that failures have occurred. Please report to the maintenance member.	Yellow	Notify	*	-	-	-
9101	Error	Internal Error (Common Service) [%1 %2]	-	-	-	-	-	Because some error in ESMCommonService happene, there is a possibility that some monitered items can not be monitored. Reboot service. In case message is displayed, collect information by Collect.exe and contact system administrator.	-	
9102		Internal Error (Monitoring DLL) Error Code = %1 Library Name = %2 Function Name = %3	-	-	-	-	-	Because some error in ESMCommonService happene, there is a possibility that some monitered items can not be monitored. Reboot service. In case message is displayed, collect information by Collect.exe and contact system administrator.	-	-
9103		Internal Error (Monitoring DLL's Thread) Error Code = %1 Error Address = %2	-	-	-	-	-	Because some error in ESMCommonService happene, there is a possibility that some monitered items can not be monitored. Reboot service. In case message is displayed, collect information by Collect.exe and contact system administrator.	-	•

9104	Error	Internal Error (Report Function	-	-		- Because some error in -	-
		DLL)				ESMCommonService happene, there is	
		Error Code = %1				a possibility that some monitered items	
		EventLog Type = %2				can not be monitored. Reboot service.	
		Source Name = %3				In case message is displayed, collect	
		Event ID = %4				information by Collect.exe and contact	
						system administrator.	
						'	

Event Source [ESMCpuPerf]

Event Vie	wer		AlertViewer				Destination (Default)	Others	SNMP Trap OID	
Event ID	Туре	Description	Detail	Action	Status	Туре	Manager	Remarks	Enterprise ID	Specific ID
100	Error	CPU %1 load has exceeded the upper threshold(Error).	CPU total load factor has exceeded the upper threshold(Error).	-	Color Red	CPU	✓	System load becomes extremely high. Confirm whether it is appropriate.	.1.3.6.1.4.1.119.2.2.4 4.2.3	l. 3
101	Warning	CPU %1 load factor has recovered from its error state.	CPU total load factor has recovered from its error state.	-	Yellow	CPU	✓	-	.1.3.6.1.4.1.119.2.2.4 4.2.3	1. 4
102	Warning	CPU %1 load has exceeded the upper threshold(Warning).	CPU total load factor has exceeded the upper threshold(Warning).	-	Yellow	CPU	✓	System load becomes extremely high. Confirm whether it is appropriate.	.1.3.6.1.4.1.119.2.2.4 4.2.3	l. 1
103	Informatio n	CPU %1 load factor has recovered from its warning state.	CPU total load factor has recovered from its warning state.	-	Green	CPU	✓	-	.1.3.6.1.4.1.119.2.2.4 4.2.3	I. 2
104	Error	CPU %1 load has exceeded the upper threshold(Error).	CPU %1 load factor has exceeded the upper threshold(Error).	-	Red	CPU	√	System load becomes extremely high. Confirm whether it is appropriate.	.1.3.6.1.4.1.119.2.2.4 4.2.3	l. 7
105	Warning	CPU %1 load factor has recovered from its error state.	CPU %1 load factor has recovered from its error state.	-	Yellow	CPU	√	-	.1.3.6.1.4.1.119.2.2.4 4.2.3	l. 8
106	Warning		CPU %1 load factor has exceeded the upper threshold(Warning).	-	Yellow	CPU	√	System load becomes extremely high. Confirm whether it is appropriate.	.1.3.6.1.4.1.119.2.2.4 4.2.3	I. 5
107	Informatio n	CPU %1 load factor has recovered from its warning state.	CPU %1 load factor has recovered from its warning state.	-	Green	CPU	✓	-	.1.3.6.1.4.1.119.2.2.4 4.2.3	l. 6
9000	Error	ESMCpuPerf Internal Error [%1]	-	-	-	-	-	Because some error in ESMCommonService happene, there is a possibility that some monitered items can not be monitored. Reboot service. In case message is displayed, collect information by Collect.exe and contact system administrator.	5	-
9001	Warning	ESMCpuPerf Invalid threshold Minimum Value [%1] Established Value [%2]	-	-	-	-	-	Confirm threshold of CPU loading factor.	-	-
9002	Warning	ESMCpuPerf Invalid threshold%n Maximum Value [%1] Established Value [%2]	-	-	-	-	-	Confirm threshold of CPU loading factor.	-	-
9003	Warning	ESMCpuPerf Invalid threshold Use Default Value	-	-	-	-	-	Confirm threshold of CPU loading factor.	-	-

9004	Warning Warning condition was detected with ESMCpuPerf. [%1]	-	-	 - Collect information by Collect.exe.	-	-
9005	Informatio %1	-	-	 - Collect information by Collect.exe.	-	-
	n					

Event Source [ESMLocalPolling]

Event Vie		MLocalPolling]	AlertViewer				Destination (Default)	Others	SNMP Trap OID	
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	Specific ID
110	Error	Polling Data has exceeded the upper fatal Limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has exceeded the upper fatal limit. OID:%2 Value:%3	-	Red	User Defined	*	-	.1.3.6.1.4.1.119.2.2.4.19.3	4. 11
111	Warning	Polling Data has fallen below the upper fatal limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has fallen below the upper fatal limit. OID:%2 Value:%3	-	Yellow	User Defined	*	-	.1.3.6.1.4.1.119.2.2. 4.19.3	4. 12
112	Warning	Polling Data has exceeded the upper warning limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has exceeded the upper warning limit. OID:%2 Value:%3	-	Yellow	User Defined	√	-	.1.3.6.1.4.1.119.2.2.· 4.19.3	4. 9
113	Informatio n	Polling Data has fallen below the upper warning limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has fallen below the upper warning limit. OID:%2 Value:%3	-	Green	User Defined	*	-	.1.3.6.1.4.1.119.2.2.4.19.3	4. 10
114	Error	Polling Data has fallen below the lower fatal limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has fallen below the lower fatal limit. OID:%2 Value:%3	-	Red	User Defined	*	-	.1.3.6.1.4.1.119.2.2. 4.19.3	4. 16
115	Warning	Polling Data has exceeded the lower fatal limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has exceeded the lower fatal limit. OID:%2 Value:%3	-	Yellow	User Defined	*	-	.1.3.6.1.4.1.119.2.2.4.19.3	4. 15
116	Warning	Polling Data has fallen below the lower warning limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has fallen below the lower warning limit. OID:%2 Value:%3	-	Yellow	User Defined	V	-	.1.3.6.1.4.1.119.2.2. 4.19.3	4. 14

117	Informatio n	Polling Data has exceeded the lower warning limit Polling ID [%1] OID [%2] OID Data [%3] Threshold [%4]	The Polling Data has exceeded the lower warning limit. OID:%2 Value:%3	-	Green	User Defined	~	1.3.6.1.4.1.119.2.2.4. 13 4.19.3
900	Error	ESMLocalPolling Internal Error [%1]	-	-	-	-		Confirm that SNMP service is normally operating. In case it operates, confirm whether or not there is a problem with setting of SNMP and local polling.
901	Error	Polling Threshold Value Error. Polling ID [%1] Threshold [%2]	-	-	-	-	-	Confirm thresold of local polling.

EsmSaWmi

This event will be registered into event log and be reported when you run a maintenance operation of FT server.

Event Vie	wer			AlertViewer				Destinatio	n(Default	Others	SNMP Trap OID	
Event ID	Event ID(Hex)	Туре	Description	Detail	Action	Status Color	Туре	Manager	Express	Remarks	Enterprise ID	Specific ID
100	40000064	Informati on	To clear MTBF information of %1 succeeded.	To clear MTBF information of %1 succeeded.	-	Green	Server Recovery	√	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
101	40000065	Informati on	To start to bring up %1 succeeded.	To start to bring up %1 succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
102	40000066		To start to bring down %1 succeeded.	To start to bring down %1 succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
103	40000067		To start to execute diagnostics of %1 succeeded.	To start to execute diagnostics of %1 succeeded.	-	Green	Server Recovery	√	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
104	40000068	Informati on	To start to update firmware of %1 succeeded. (%2)	To start to update firmware of %1 succeeded. (%2)	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
105	40000069		To start to save dump of %1 succeeded.	To start to save dump of %1 succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
106	4000006A		To start to save dump of %1 and restart succeeded.	To start to save dump of %1 and restart succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
107	4000006B	Informati on	To start to set %1 to primary succeeded.	To start to set %1 to primary succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
108	4000006C	Informati on	To reset %1 succeeded.	To reset %1 succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
109	4000006D	Informati on	To set %1 to primary succeeded.	To set %1 to primary succeeded.	-	Green	Server Recovery	✓	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
900	40000384	Informati on	Method was completed normally. Class Name: %1 Method Name: %2 Instance: %3	Method was completed normally. Class Name: %1 Method Name: %2 Instance: %3	-	Green	Server Recovery	√	-	-	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
1000	800003E8	Warning	To clear MTBF information of %1 failed. Error Code : %2	To clear MTBF information of %1 failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow	Server Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
1001	800003E9	Warning	To start to bring up %1 failed. Error Code : %2	To start to bring up %1 failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow	Server Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
1002	800003EA	Warning	To start to bring down %1 failed. Error Code : %2	To start to bring down %1 failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow	Server Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1
1003	800003EB	Warning	To start to execute diagnostics of %1 failed. Error Code : %2	To start to execute diagnostics of %1 failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow	Server Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 18.3	1

1004	800003EC	Warning	To start to update firmware of %1 failed. (%2) Error Code : %3	To start to update firmware of %1 failed. (%2) Error Code : %3	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	
1005	800003ED	Warning	To start to save dump of %1 failed. Error Code : %2	To start to save dump of %1 failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	✓	1	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	
1006	800003EE	Warning	To start to save dump of %1 and restart failed. Error Code : %2	To start to save dump of %1 and restart failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	√	1	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	
1007	800003EF	Warning	To start to set %1 to primary failed. Error Code : %2	To start to set %1 to primary failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	
1008	800003F0	Warning	To reset %1 failed. Error Code : %2	To reset %1 failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	
1009	800003F1	Warning	To set %1 to primary failed. Error Code : %2	To set %1 to primary failed. Error Code : %2	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	√	-	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	
1900	8000076C	Warning	Method was failed. Class Name: %1 Method Name: %2 Instance: %3 Error Code: %4	Method was failed. Class Name: %1 Method Name: %2 Instance: %3 Error Code: %4	The operation to the device failed.\nPlease check if the state of the device allows the operation to be executed and then try the operation again.	Yellow Ser	rver Recovery	✓	1	Collect information by Collect.exe.	.1.3.6.1.4.1.119.2.2.4.4. 1 18.3	

ESMSystemManagementService

This service is the one for monitoring of ESRAS-related failure.

In case alert about this service occurred, confirm whether selection of models for NEC ESMPRO Agent is not mistaken.

Event Vie	wer		AlertViewer Detail Action Status Type				Destination (Default)	Others	SNMP Trap OID	
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	Specific ID
9101	Error	Internal Error (System Management Service) [%1 %2]	-	-	-	-	-	Because some error in ESMSystemManagementService happened, service could not be started. In case the same message is displayed, collect information by Collect.exe and contact system administrator.	-	-
9104	Error	Internal Error (Report Function DLL) Error Code = %1 EventLog Type = %2 Source Name = %3 Event ID = %4	-	-	-	-	-	Because some error in ESMSystemManagementService happened, alert could not be processed. Reboot service. In case the same message is displayed, collect information by Collect.exe and contact system administrator.		-

ESMLANService

This service monitors load and failure of network line.

In case alert about this service occurred, confirm around network line.

Event Viev	wer		AlertViewer				Destination (Default)	Others	SNMP Trap OID	
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	Specific ID
301	Warning	A Network Hardware failure may have occurred. Device: %1 Error No.: %2,%3,%4 Alignment Errors = %5 FCS Errors = %6 Carrier Sense Errors = %7	A Network Hardware failure may have occurred. Device: %1 Error No.: %2,%3,%4	Please check that the network cables are tightly connected and that the HUB power switch is on.		Network		Confirm whether network cable is plugged off or power of HUB is on. Because there is a possibility that there is some failure on line, confirm network environment. Alert sends by warning for ESMPRO/SA Ver3.8 and the succeeding versions and by abnormal before Ver3.7.	.1.3.6.1.4.1.119.2.2.4 .4.13.3	1
302	Warning	Network is under heavy load. Device: %1 Error No.: %2,%3 Total Transmitted Packets = %4 Late Collisions = %5 Single-Collisions = %6 Multiple-Collisions = %7 Delayed Frames = %8 Excess Collisions = %9 MAC transmitted Errors = %10	The Network is under heavy load. Device Name: %1 Error Type: %2	Heavy network traffic to this server was detected. Please attempt to reduce the network traffic to this server.	Yellow	Network	~	Lighten access to server and alleviate the load.	.1.3.6.1.4.1.119.2.2.4 .4.13.3	2
303		Possible transmit and receive errors detected. Total Received Packets = %1 Disposed Received Packets = %2 Total Transmitted Packets = %3 Disposed Transmitted Packets = %4	There is a possibility that this server is short of network transmission and receiving buffer.	A high load of networking is detected. Please reduce the net access on the server.	Yellow	Network	*	Lighten access to server and alleviate the load.	.1.3.6.1.4.1.119.2.2.4 .4.13.3	3
305	Informati on	Network error conditions were recovered. Device: %1 EventID: %2,%3,%4	Network condition has recovered from the following trouble. Device Name: %1 Error Category: %2	-	Green	Network		Status of line is restored to normal status.	.1.3.6.1.4.1.119.2.2.4 .4.13.3	4
399	Informati on	%1	-	-	-	-		In case character string of "Memory allocation failed." for %1 is displayed, confirm status of free area of memory. In case "SNMP Service is not started." or "SNMP Service does not accept a request." is displayed, confirm operating status of SNMP service.	-	-

301	Error		hardware trouble. Device Name:	Please check that the network cables are tightly connected and that the HUB power switch is on.	Network	√	Confirm whether network cable is plugged off or power of HUB is on. Because there is a possibility that there is some failure on line, confirm network environment. Alert sends by	1
		Carrier Sense Errors = %7					warning for ESMPRO/SA Ver3.8 and the succeeding versions and by abnormal before Ver3.7.	

ESRAS Utility Service

This service is to collect information diplayed by ESRAS utility.

In case alert about this service occurred, confirm whether selection of models for NEC ESMPRO Agent is not mistaken. Source name of Eventlog is registered as "ESRAS_Utl".

Event Vie	wer		AlertViewer				Destination (Default)	Others	SNMP Trap OID	
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks	Enterprise ID	Specific ID
1000	Error	The ESRAS Utility Service failed to open the NVRAM.	-	-	-	-	-	-	-	-
1001	Error	Could not read from NVRAM.	-	-	-	-	-	-	-	-
1002	Error	Could not write to NVRAM.	-	-	-	-	-	-	-	-
1003	Error	Service internal processing error.	-	-	-	-	-	-	-	-
1004	Error	ervice internal processing error.	-	-	-	-	-	-	-	-
1005	Error	Service internal processing error.	-	-	-	-	-	-	-	-
1006	Error	Service internal fatal error.	-	-	-	-	-	-	-	-
1007	Error	Service internal processing error.	-	-	-	-	-	-	-	-
1008	Error	Service internal fatal error.	-	-	-	-	-	-	-	-
1011	Error	Could not initialize by IO control.	-	-	-	-	-	-	-	-

ESMAgentDMIService

This service is to collect information by DMI.

Event View	wer		AlertViewer				Destination (Default)	Others
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks
8003	Warning	ESMAgentDMIService Internal Error. Address = %1 Code = %2 Detail1 = %3 Detail2 = %4	-	-	-	-	-	Reboot "ESMAgentDMIService" in "Service" of "Control Panel".
8004	Warning	ESMAgentDMIService tempthmo.dmm Error. Address = %1	-	-	-	-	-	In case you do not change threshold of temeparature, there is no problem. In case you want to change the threshold of temperature, reboot "ESMAgentDMIService" in "Service" of "Control Panel" and change it.
8005	Warning	ESMAgentDMIService DMM Internal Error. Dmm = %1 Address = %2 Code = %3 Detail1 = %4 Detail2 = %5	-	-	-	-	-	Confirm whether RAS information (temperature/power supply/power voltage/fan) is normal on DataViewer.

AlertManagerMainService

This service is to alert failure.

In case event about this service occurred, confirm around alert.

Event Viev	ver		AlertViewer				Destination	Others	SNMP Trap OID	
Event ID	Type	Description	Detail	Action Stat	tus 1	Туре	(Default) Manager	Remarks	Enterprise ID	Specific ID
270.1022	. , p c	2 6561 (\$4.61)		Cole		.,,,,	. iai iagai			Op 666 12
	n	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n AlertManager succeeded in reporting with the method of "%1".%n %2%n	-	-	-	-	-	The alert that failed to report has been reported again and the reporting succeeded at last.	-	-
101	n	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n AlertManager failed in reporting with the method of "%1".%n %2%n	-	-	-	-	-	There is a possibility that there is a problem in the setting of the reporting method. Please check the "Base Setting" and the "Destination Setting" of the reporting method.	-	-
102	n	Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n AlertManager failed in reporting with the method of "%1". It will retry.%n %2%n	-	-	-	-	-	The alert reporting failed and will be tried to send again and again until success. You can click the "Schedule" button on the reporting "Destination ID" dialog to change the "Retry Interval" .	-	-
103		Event Source Name: %3%n Event ID:(%4) %5%n Time: %6 %n %n The alert request was removed because it couldn't be sent successfully within the retry time limit.%n %2%n	-	-	-	-	-	The alert reporting failed repeatedly, and the "Whole Retry Time" has elapsed. This alert reporting was abandoned. There is a possibility that there is a problem in the setting of the reporting method. Please check the "Base Setting" and the "Destination Setting" of the reporting method.	-	-
104		Summary: %1%n Time: %2 %n %n The alert request was removed because it couldn't be sent successfully within the retry time limit.%n %3%n	-	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	-	-

800	Error	Fatal error occurred at watching %1 eventlog.%n %2%n	-	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	-	-
801		Error occurred at watching %1 eventlog.%n %2%n	-	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	-	-
900	Error	Fatal error occurred.%n %1%n	-	-	-	-	-	Error happened in service. Collect information by Collect(m).exe.	-	-
901	Warning	AlertManager failed to execute the following module.%n Module name: %1%n	-	-	-	-	-	Collect information by Collect(m).exe.	-	-
802	n	The past event was detected. There is the possibility of the following cause.%n - System time was changed into the past time from the time of the future.%n - A shutdown was not normal.%n - Event log was corrupt.%n	normal.%n - Event log was corrupt.%n	1.When System Time is changed, Please set 0 as all value of '{log name }Time' key shown below. HKEY_LOCAL_MACHINE\SOFTWAR E\NEC\ESMAlertMan\AMMNEV 2. When a shutdown is automatic, you need to increase the value of a timer. 3. Please clear the corrupted log and reboot AlertManagerMainService.		Service	√		1.3.6.1.4.1.119.2.2.4.4.18.	1
803		Failure of read of event log. It stops watching %1 log. The following code is error information.(%2)%n	Failure of read of event log. It stops watching %1 log. The following code is error information.(%2)%n	-	Red	Service	√	Error happened in service. Collect information by Collect(m).exe.	1.3.6.1.4.1.119.2.2.4.4.18.	1
1000	Informatio n	This server is shutting down or rebootting in %1 second(s).%n	This server is shutting down or rebootting in %1 second(s).%n	-	Green	Server Recovery	√	shutting down or rebootting has happened.	1.3.6.1.4.1.119.2.2.4.4.18.	1
1001	Informatio n	The request of shutting down or rebooting was canceled by user.%n	The request of shutting down or rebooting was canceled by user.%n	-	Green	Server Recovery	√	shutting down or rebootting has happened,but it was canceled by user.	1.3.6.1.4.1.119.2.2.4.4.18.	1
1100		Critical error occurred while subscribing to channel %1. It stops watching the channel. %nErrorCode = %2%n	Critical error occurred while subscribing to channel %1. It stops watching the channel. %nErrorCode = %2%n	-	Red	Service	✓	Error happened in service. Collect information by Collect(m).exe.	1.3.6.1.4.1.119.2.2.4.4.18.	1
1101		channel %1. It stops watching the	Error occurred while subscribing to channel %1. It stops watching the channel temporarily. %nErrorCode = %2%n	-	Yellow	Service	√	Error happened in service. Collect information by Collect(m).exe.	1.3.6.1.4.1.119.2.2.4.4.18.	1

1102	Information	Subscribing to channel %1	Subscribing to channel %1	-	Green	Service	✓	1	1.3.6.1.4.1.119.2.2.4.4.18.	1
	n	succeeded. It starts watching the	succeeded. It starts watching the						3	
		channel.%n	channel.%n							

AlertManager ReportTableUpdater

This service is to update alert table.

In case alert about this service occurred, confirm status of installation of related products.

In the case of less than 4.09 of the version of the alert manager,

these events occur.

In the case of more than 4.09 of the version of the alert manager,

these events do not occur.

- 1. Click on the NEC ESMPRO Agent icon in the Control Panel and select Report Settings in the General sheet.
- 2. Click on the [Help]-[About Alert Mangaer] in the Alert Manager.
- 3. Check Alert Manager Version.

Event Vie	wer		AlertViewer				Destination (Default)	Others
Event ID	Туре	Description	Detail	Action	Status Color	Туре	1	Remarks
0	Informatio n	Add monitoring events.%n Product name : %1 %n	-	-	-	-	-	None
1	n	Finish adding monitoring events.%n Product name: %1 %n	-	-	-	-	-	None
2	n	Update monitoring events.%n Product name : %1 %n	-	-	-	-	-	None
3	n	Finish updating monitoring events.%n Product name: %1 %n	-	-	-	-	-	None
4	Informatio n	Remove monitoring events.%n Product name : %1 %n	-	-	-	-	-	None
5	n	Finish removing monitoring events.%n Product name: %1 %n	-	-	-	-	-	None
6	n	Re-adding compatible monitoring events.%n %n	-	-	-	-	-	None
7		Finish re-adding compatible monitoring events.%n %n	-	-	-	-	-	None

AlertManagerALIVESendService

This service is to send ALIVE alert.

In case alert about this service occurred, confirm around modem and SMB.

Event Vie	wer		AlertViewer				Destination (Default)	Others
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks
401	Informatio n	Service started.	-	-	-	-	-	
402	Informatio n	Service stopped.	-	-	-	-	-	
403	Informatio n	Service paused.	-	-	-	-	-	
404	Informatio n	ALIVE Service continued.	-	-	-	-	-	
405	Error	Alert Manager failed to send the following event with the SMB Board.%n %n To: %6 %n [report] %n DATE: %1 Time: %2 Computer: %3 %n Source: %4 EventID: %5 %n	-	-	-	-	-	Collect information by Collect(m).exe.
406	Informatio n	It reported successfully.%n %n To: %6 %n [report] %n DATE: %1 Time: %2 Computer: %3 %n Source: %4 EventID: %5 %n	-	-	-	-	-	
407	Error	Serial port is busy. %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
408	Error	Telephone line is busy. %n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.

409	Error	The message transmitted by SMB has not been acknowledged by the receiver of the message. %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
410	Error	Telephone line was cut off.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
411	Error	It couldn't communicate with the modem.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
412	Error	An error occurred in the registry access.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
413	Error	An error occurred in the service control.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
414	Informatio n	Remote Access Service was started.%n	-	-	-	-	-	
415	Informatio n	Remote Access Service was stopped.	-	-	-	-	-	
416	Error	Specified DLL wasn't found. %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
417	Error	Alert Manager failed to report.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
418	Error	Alert Manager failed to send an alert because the Socket Send Service has not started.%n	-	-	-	-	-	Collect information by Collect(m).exe.
419	Warning	It failed to acquire the data inside the queue.	-	-	-	-	-	Collect information by Collect(m).exe.
420	Warning	Could not set the device control block.	-	-	-	-	-	Collect information by Collect(m).exe.
421	Warning	Could not initialize the modem.	-	-	-	-	-	Collect information by Collect(m).exe.
422	Warning	An error occurred during the message communication.	-	-	-	-	-	Collect information by Collect(m).exe.

423	Warning	A retry error occurred while trying to get the result of test report.	-	-	-	-	-	Collect information by Collect(m).exe.
424	Warning	An error occurred while trying to get the result of test report.	-	-	-	-	-	Collect information by Collect(m).exe.
425	Warning	It wasn't connected with the destination of the test report.	-	-	-	-	-	Collect information by Collect(m).exe.
426	Warning	A line error occurred during test report and then it could not connect with the destination again.	-	-	-	-	-	Collect information by Collect(m).exe.
427	Warning	The setting of the automatic report is wrong in the report test.	-	-	-	-	-	Collect information by Collect(m).exe.
428	Warning	A time out or a line cutting was detected in the report test.	-	-	-	-	-	Collect information by Collect(m).exe.
429	Warning	he parity error occurred in the report test.	-	-	-	-	-	Collect information by Collect(m).exe.
430	Warning	The overrun error occurred in the report test.	-	-	-	-	-	Collect information by Collect(m).exe.
501	Error	The following event couldn't be transmitted with the Socket Send Service.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
502	Informatio n	It failed to control of Remote Access Server.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
503	Error	A WinSock error occurred in the service.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
9401	Error	A fatal error occurred in the service specified with the event source name.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.
9403	Error	An error occurred in the service specified with the event source name.%n %n %1%n	-	-	-	-	-	Collect information by Collect(m).exe.

mainte/necras

This driver collects various model-specific information from sensor, register BIOS and others on hardware.

This drivier depends on equipment to be installed.

In case warning/abnormal Eventlog from this driver was displayed, confirm the followings:

- -whether selection of models for ESMPRO/ServerAgent is not mistaken.
- -whether setting of BIOS Setup is not mistaken /whether BMC-FW is normally operating.

Event Vie	wer		AlertViewer				Destination (Default)	Others
Event ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remakrs
1	Error	IPMI driver can not get a required resource (%2).	-	-	-	-	-	Collect information by Collect.exe.
2	Error	IPMI driver can not found SMBIOS structures.	-	-	-	-	-	Collect information by Collect.exe.
3	Error	It is possible that you missed a selection at ESM setup.	-	-	-	-	-	Collect information by Collect.exe.
7	Error	IPMI driver detected a serious error at setup phase. Cause = (%2)	-	-	-	-	-	Collect information by Collect.exe. There is a possibility that you have to replace device.
8	Error	IPMI driver detected an internal error. Cause = (%2)	-	-	-	-	-	Collect information by Collect.exe.
10	Error	Requested data exceeds a max length. Command = (%2) Data length = (%3)	-	-	-	-	-	Collect information by Collect.exe.
11	Error	Response data exceeds a max length.	-	-	-	-	-	Collect information by Collect.exe.
12	Warning	IPMI Driver can not access FRU device.	-	-	-	-	-	Collect information by Collect.exe.
16	Error	IPMI driver detected a serious error of BMC. Completion Code = (%2) Parameter1 = (%3) Parameter2 = (%4)	-	-	-	-	-	Collect information by Collect.exe. There is a possibility that you have to replace device.

18	_	An IPMI command error occurred at driver setup phase. Cause = (%2)	-	-	-	-		Collect information by Collect.exe. There is a possibility that you have to replace device.
19	Warning	IPMI driver detected a warning error of BMC. Cause = (%2) Parameter1 = (%3) Parameter2 = (%4)	-	-	-	-		Collect information by Collect.exe. There is a possibility that you have to replace device.
20	Informatio n	IPMI Driver changed the interrupt- mode to polling-mode.	-	-	-	-	-	Collect information by Collect.exe.

vent Vie	wer		AlertViewer					Others	
vent ID	Туре	Description	Detail	Action	Status Color	Туре	Manager	Remarks	
4098	Error	ESRAS driver failed an exclusion of NVRAM area. Reboot system for safety. Or it is possible that you missed a selection at ESM setup.	-	-	-	-	-	Collect information by Collect.exe.	
4099	Warning	ESRAS driver found an illegal RecordType in SMI-LOG area. SMI-LOG area is formatted by force.	-	-	-	-	-	Collect information by Collect.exe.	
4100	Error	Registry values for WDT controls are illegal values.	-	-	-	-	-	Collect information by Collect.exe.	
4101	Error	ESRAS driver failed to format SMI- LOG area. Please reboot system for safety.	-	-	-	-	-	Collect information by Collect.exe.	
4102	Error	ESRAS driver failed to allocate free spaces when formatting. Please reboot system for safety.	-	-	-	-	-	Collect information by Collect.exe.	
4103	Informatio n	ESRAS driver formatted SMI-LOG area because used area reached 70%.	-	-	-	-	-	Collect information by Collect.exe.	

4104		ESRAS driver formatted SMI-LOG area by force because used area reached 90%.	-	-	-	-	-	Collect information by Collect.exe.
4106	Error	ESRAS driver found an illegal Read Pointer in SMI-LOG Header. SMI- LOG handling abort.	-	-	-	-	-	Collect information by Collect.exe.
4107	Error	ESRAS driver found an illegal Write Pointer in SMI-LOG Header. SMI-LOG handling abort.	-	-	-	-	-	Collect information by Collect.exe.
4108	Error	It is possible that you missed a selection at ESM setup.	-	-	-	-	-	Collect information by Collect.exe.
4110	Error	ESRAS driver detected an error on accessing hardware devices.	-	-	-	-	-	Collect information by Collect.exe.
4111	Error	ESRAS driver can not find OEM- STRINGS structures. It is possible that you missed a selection at ESM setup.	-	-	-	-	-	Collect information by Collect.exe.
4114	Informatio n	ESRAS driver detected a recovery on accessing hardware devices.	-	-	-	-	-	Collect information by Collect.exe.
4117	Informatio n	ESRAS driver detected a recovery on accessing hardware devices.	-	-	-	-	-	Collect information by Collect.exe.
4119	Warning	ESRAS Driver failed SMBus access. Access = (%2) SlaveAddress = (%3) Offset = (%4) Code = (%5)	-	-	-	-	-	Collect information by Collect.exe.
4122	Error	NECRAS driver do not support this model. Please check the installation model.	<u>-</u>	-	-	-	-	Collect information by Collect.exe.

4123	Error	ESRAS driver detected Host Busy.	-	-	-	-	-	Collect information by Collect.exe.