About This Manual

A Trap List Overview

This section explains how to read the trap list table and the screen display examples.

B Trap List

This section explains the trap list according to its various classifications.

■ Trademarks

Microsoft, Windows, MS, Windows Server are registered trademarks of the Microsoft Corporation in the USA and other countries.

Intel and Pentium are registered trademarks or trademarks of Intel Corporation or its subsidiaries in the USA and other countries.

Linux is a trademark or registered trademark of Linus Torvalds in the USA and other countries.

All other hardware and software names used are trademarks or registered trademarks of their respective manufacturers. Other product names are copyrights of their respective manufacturers.

All Rights Reserved, Copyright[©] FUJITSU LIMITED 2008

Contents

A Trap List Overview	3
A.1 Notes	3
A.2 How to Read the Trap List	3
A.3 Screen Display Examples	4
B Trap List	8
B.1 SNI-TRAP-MIB (trap.mib)	
B.2 SNI-SERVER-CONTROL-MIB (sc.mib)	
B.3 SNI-SERVERVIEW-MIB (serverview.mib)	
B.4 SNI-HD-MIB (hd.mib)	
B.5 SERVERVIEW-STATUS-MIB (status.mib)	
B.6 FSC-SERVERCONTROL2-MIB (sc2.mib)	
B.7 FSC-THRESHOLD-REPORT-MIB (Threshold.mib)	
B.8 FSC-RAID-MIB (raid.mib)	
B.9 SIEMENS-MULTIPATH-MIB (mp.mib)	
B.10 SERVERVIEW-DUPLEXDATAMANAGER-MIB (ddm.mib)	
B.11 SNI-MYLEX-MIB (mylex.mib)	
B.12 BLADE-MIB (S31.mib)	34
B.13 AdaptecArrayController-MIB (aac.mib)	
B.14 IOMMIB (iommib.mib)	41
B.15 DPT-SCSI-MIB (dptscsi.mib)	42
B.16 MYLEXRAID-MIB (Mlxraid.mib)	44
B.17 MYLEXRAID-FJ-MIB (Mlxraidfj.mib)	44
B.18 FASTTRAK-MIB (promisev1.mib)	45
B.19 PROMISE-UNIFIED-MIB (promiseraid.mib)	46
B.20 SW-MIB (fcswitch.mib)	49
B.21 INTEL-WFM-MIB (WFM.mib)	49
B.22 UPSMAN (Upsman.mib)	
B.23 UPS-MIB (RFC1628.mib)	
B.24 PowerNet-MIB (powernet.mib)	
B.25 ROMPILOT-MIB (ROMPILOT.MIB)	
B.26 RFC1157 (rfc1157.mib)	
B.27 NET-SNMP-MIB (net-snmp.mib)	
B.28 FUJITSU-SERVERVISOR-MIB (Servervi.mib)	
B.29 Alert-Definition-Originator-MIB (F5emt2o.mib)	
B.30 LDSM-MIB (Idsm.mib)	
B.31 LDCM-MIB (Ldcm.mib)	
B.32 ADAPTECDURALINK-MIB (duralink.mib)	105

A Trap List Overview

This section explains an overview of SNMP traps which the ServerView alarm service displays, and how to read the trap lists in this manual.

A.1 Notes

- In this manual, traps shown as "Not supported" or traps not listed are unsupported. (Including traps
 not shown as UNKNOWN and traps shown in the class "4" and "5" alarm list in "A.2 How to Read
 the Trap List" (→pg.3)).
- Because the Agents of I/O component traps vary, they are supplied by the various vendors.
 Depending on the version of the Agents, message content may change. See the manual provided with the server for details about messages.
- When "ENTERPRISE OID" is a version other than "enterprises.231" the contact representative will vary depending on the vendor it is supplied by.

A.2 How to Read the Trap List

The displayed content of trap messages is classed in the following way.

- 1. Pop up messages
- 2. OS event logs
- 3. AlarmService alarm list
- 4. Alarm list of the AlarmService alarm settings
- 5. MIB file Help alarm list alarm type

The trap list entries are displayed in the following way.

Table: Explanation of the trap list content

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
[Upper side]*1	*3	*4	*5	*6
[Lower side]*2				

^{*1:} Name of the trap.

Corresponding to "5. MIB file Help alarm list alarm type".

Corresponding to "3. AlarmService alarm list" and "4. Alarm list of the AlarmService alarm settings".

^{*2:} Name of the trap.

^{*3:} List number of the trap.

*4 : Level of importance (error class) of the trap.

Importance level	Importance level v	when log is done by OS	Interpretation concerning Importance level	
displayed by the trap list	Windows	Linux		
INFOMATIONAL	Information	information	Notification of information	
MINOR	Warning	warning	Warning	
MAJOR	Error	error message	Error	
CRITICAL	Error	critical message	Error	

*5: The content displayed by "1. Pop up messages" and "2. OS event logs" is described. In the log stored by AlarmService, the following messages are added to the head of a detailed message. ServerView received the following alarm from server [Model name of server]:detailed message

Example of displaying syslog in Linux:

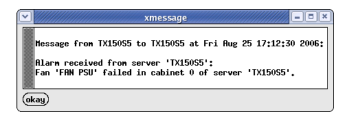
- 1: Decided message (= FSC ServerView Services)
 It is shown that AlarmService outputs the logs.
- 2: Importance level
- 3: Decided message (= ServerView received the following alarm from server)
 It is shown to have received the message from the alarm sending origin.
- 4: Host name of alarm sending origin
- 5: Detailed message
- *6: Detailed explanation to the trap or an explanation of the action method to the trap.

A.3 Screen Display Examples

The screen display examples are as follows:

Popup

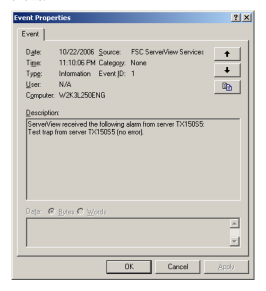




OS event log / syslog

· For Windows

The source is an event log of "Fujitsu ServerView Services". The example of the event log is shown as follows.

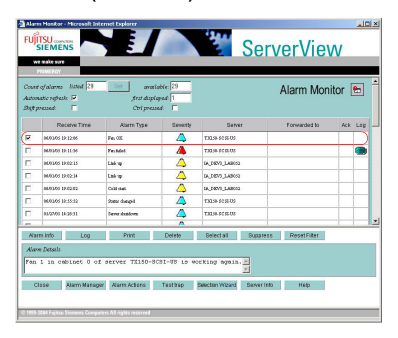


· For Linux

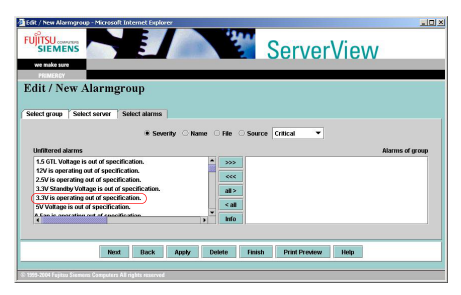
The syslog begins with "FSC ServerView Services". The example of the syslog is shown as follows.

FSC ServerView Services[6964]: (critical message) ServerView received the following alarm from server TX150S5: Fan 'FAN PSU' failed in cabinet 0 of server 'TX150S5'.

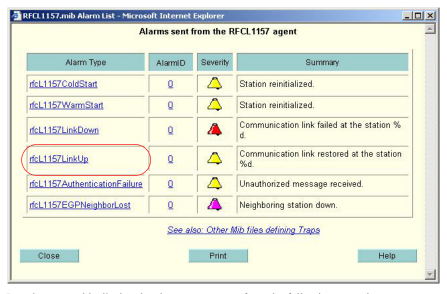
AlarmService (Alarm Monitor) alarm list



Alarm list of the AlarmService alarm settings



MIB file Help alarm list



In order to use this display the above screens, perform the following operations:

- 1. Start the ServerView AlarmService.
- 2. Click AlarmService [Help].
- 3. Click [Agent alarm information] in the [Contents].
- 4. Click [RFC1157.mib] in "AlarmMib".

■ Description Examples that Appear in the MIB File

Description examples that appear in the mib file are shown below.

```
testTrap TRAP-TYPE
ENTERPRISE sniServerMgmt
VARIABLES {
trapServerName,
trapTime
DESCRIPTION
  "Test trap to verify trap connection."
--#TYPE "Test trap"
--#SUMMARY "Test trap from server %s (no error)."
--#ARGUMENTS { 0 }
--#SEVERITY INFORMATIONAL
--#TIMEINDEX
--#HELP
              "Note: This is no error condition."
--#HELPTAG
          OPERATIONAL
--#STATE
::= 600
```

B Trap List

B.1 SNI-TRAP-MIB (trap.mib)

Traps from the ServerView console.

Table: SNI-TRAP-MIB Trap (ENTERPRISE: enterprises.231)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sniNWVolSysMounted Volume SYS is mounted	0	INFORMAT IONAL	Volume SYS is mounted on server %s	A Netware monitor Trap. Not supported.
sniNWSysVolumeDismounted Volume SYS is dismounted	1	CRITICAL	Volume SYS is dismounted on server %s	↑
sniNWVolumeMounted Volume is mounted	2	INFORMAT IONAL	Volume %s is mounted on server %s	1
sniNWVolumeDismounted Volume is dismounted	3	INFORMAT IONAL	Volume %s is dismounted on server %s	\uparrow
sniNWDownServer Server is going down (NetWare)	4	CRITICAL	Server is going down: %s	↑
sniNWExitToDos Server exits to DOS	7	CRITICAL	Server exits to DOS: %s	\uparrow
sniNWModuleUnloaded Module is unloaded	8	INFORMAT IONAL	Module %s is unloaded on server %s	\uparrow
sniNWClearConnection Connection is cleared	9	INFORMAT IONAL	A connection is cleared on server %s	↑
sniNWLoginUser User logged into server	10	INFORMAT IONAL	A user logged into server %s	\uparrow
sniNWCreateBinderyObj Bindery object created	11	INFORMAT IONAL	A bindery object is created on server %s	↑
sniNWDeleteBinderyObj Bindery object deleted	12	INFORMAT IONAL	A bindery object is deleted on server %s	↑
sniNWChangeSecurity Security changed (NetWare)	13	INFORMAT IONAL	Security change has occurred on server %s	↑
sniNWActivateScreen Screen activated	14	INFORMAT IONAL	A screen is activated on server %s	↑
sniNWUpdateScreen Screen updated	15	INFORMAT IONAL	A screen is updated on server %s	1
sniNWUpdateCursor Cursor position updated	16	INFORMAT IONAL	The cursor position is updated on server %s	↑
sniNWKeyWasPressed Key pressed	17	INFORMAT IONAL	A key is pressed on server %s	\uparrow
sniNWDeactivateScreen Screen deactivated	18	INFORMAT IONAL	A screen is deactivated on server %s	↑
sniNWTrusteeChange Trustee changed (NetWare)	19	INFORMAT IONAL	Trustee is changed on server %s	↑
sniNWOpenScreen Screen opened	20	INFORMAT IONAL	A Screen is opened on server %s	↑

Table: SNI-TRAP-MIB Trap (ENTERPRISE: enterprises.231)

	1		Detailed Managers	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sniNWCloseScreen Screen closed	21	INFORMAT IONAL	A Screen is closed on server %s	↑
sniNWModifyDirEntry Directory entry changed	22	INFORMAT IONAL	Directory entry is changed on server %s	\uparrow
sniNWNoRelinquishControl NLM has not relinquished control	23	CRITICAL	The NLM %s has not relinquished control on server %s	↑
sniNWThreadSwitch Thread switch has occurred	25	INFORMAT IONAL	A thread switch has occurred on server %s	\uparrow
sniNWModuleLoaded Module loaded	27	INFORMAT IONAL	Module %s is loaded on server %s	↑
sniNWCreateProcess Process created	28	INFORMAT IONAL	A Process is created on server %s	↑
sniNWDestroyProcess Process destroyed	29	INFORMAT IONAL	A Process is destroyed on server %s	↑
sniNWNewPublic New public symbol	32	INFORMAT IONAL	A new public symbol is registered on server %s	↑
sniNWProtocolBind Protocol bound	33	INFORMAT IONAL	A protocol is bound to a MLID on server %s	↑
sniNWProtocolUnbind Protocol unbound	34	MAJOR	A protocol is unbound from a MLID on server %s	↑
sniNWAllocateConnection Connection allocated	37	INFORMAT IONAL	A connection is allocated on server %s	\uparrow
sniNWLogoutConnection User logged out	38	INFORMAT IONAL	A user has logged out of server %s	↑
sniNWMLIDRegister MLID registered	39	INFORMAT IONAL	A MLID is registered on server %s	↑
sniNWMLIDDeRegister MLID deregistered	40	INFORMAT IONAL	A MLID is deregistered on server %s	↑
sniNWDataMigration File data migrated	41	INFORMAT IONAL	A files data has been migrated on server %s	↑
sniNWDataDeMigration File data demigrated	42	INFORMAT IONAL	A files data has been demigrated on server %s	↑
sniNWQueueAction Queue status changed	43	INFORMAT IONAL	A queue is activated, deactivated, created or deleted on server %s	\uparrow
sniNWAlert Alert written	44	INFORMAT IONAL	A Netware Alert message is written to the console on server %s. Module %s: %s	\uparrow
sniNWCreateObject DS object created	46	INFORMAT IONAL	A Directory Service object is created on server %s	\uparrow
sniNWDeleteObject DS object deleted	47	INFORMAT IONAL	A Directory Service object is deleted on server %s	↑
sniNWRenameObject DS object renamed	48	INFORMAT IONAL	A Directory Service object is renamed on server %s	↑
sniNWValueChanged DS object value changed	49	INFORMAT IONAL	A Directory Service object's value changed on server %s	↑
sniNWCloseFile File closed	50	INFORMAT IONAL	A file is closed on server %s	↑
sniNWChangeTime Time changed (NetWare)	51	INFORMAT IONAL	Time has changed or a nonuniform time adjustment has occurred on server %s	↑

Table: SNI-TRAP-MIB Trap (ENTERPRISE: enterprises.231)

			Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
sniInvPollTrapExceeded Threshold exceeded	128	INFORMAT IONAL	Threshold exceeded: %s, on Server %s	This message shows that the threshold exceeded the value set in the threshold manager.
sniInvPollTrapUnderflow Threshold underflow	129	INFORMAT IONAL	Threshold underflow: %s, on Server %s	↑
sniInvPollDeltaExceeded DELTA-Threshold exceeded	130	INFORMAT IONAL	DELTA-Threshold exceeded: %s, on Server %s	↑
sniInvDeltaTrapUnderflow DELTA-Threshold underflow	131	INFORMAT IONAL	DELTA-Threshold underflow: %s, on Server %s	1
sniInvTrapInvalid Threshold invalid	132	INFORMAT IONAL	Threshold Invalid: %s, on Server %s	This message refers to the value set in the threshold manager.
sniInvTrapValid Threshold valid	133	INFORMAT IONAL	Threshold Valid: %s, on Server %s	↑
sniNTDownServer Server is going down (NT)	300	INFORMAT IONAL	Server is going down: %s	
sniNTLoginUser User logged in	301	INFORMAT IONAL	A user logged into server %s	
sniNTChangeSecurity Security changed (NT)	302	INFORMAT IONAL	Security change has occurred on server %s	
sniNTTrusteeChange Trustee changed (NT)	303	INFORMAT IONAL	A trustee is changed on server %s	
sniNTAlert NT Alert written	304	INFORMAT IONAL	An NT Alert message is written to the eventlog (Control String: %s) on server %s.	
sniNTChangeTime Time changed (NT)	305	INFORMAT IONAL	Time has changed or a nonuniform time adjustment has occurred on server %s	
sniNTRegChangeName Keyname changed	310	INFORMAT IONAL	Keyname in registry has been changed on server %s	
sniNTRegChangeAttr Registry key attributes changed	311	INFORMAT IONAL	Attributes for a key or its subtree in registry has been changed on server %s	
sniNTRegChangeLastWrite Registry last write time changed	312	INFORMAT IONAL	Last write time for a key or its subtree in registry has been changed on server %s	
sniNTRegChangeSecurity Registry key security changed	313	INFORMAT IONAL	Security for a key or its subtree in registry has been changed on server %s	
sniNTFileChangeName File name modified	320	INFORMAT IONAL	A file name has been changed, created or deleted on server %s	
sniNTFileChangeDirName Directory name modified	321	INFORMAT IONAL	A directory name has been changed, created or deleted on server %s	
sniNTFileChangeAttr File attributes changed	322	INFORMAT IONAL	File or directory attributes have been changed on server %s	
sniNTFileChangeSize File size changed	323	INFORMAT IONAL	File size has been changed on server %s	
sniNTFileChangeLastWrite File last write time changed	324	INFORMAT IONAL	Last write time on a file has been changed on server %s	
sniNTFileChangeSecurity File security changed	325	INFORMAT IONAL	Security on a file has been changed on server %s	

Table: SNI-TRAP-MIB Trap (ENTERPRISE: enterprises.231)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sniNTEventLogError Eventlog entry: error	330	INFORMAT IONAL	Error entry written to eventlog on server %s	
sniNTEventLogWarning Eventlog entry: warning	331	INFORMAT IONAL	Warning entry written to eventlog on server %s Warning entry written to eventlog on server %s	
sniNTEventLogInformation Eventlog entry: information	332	INFORMAT IONAL	Informational entry written to eventlog on server %s	
sniNTEventLogSuccess Eventlog entry: success audit	333	INFORMAT IONAL	Audit success entry written to eventlog on server %s	
sniNTEventLogFailure Eventlog entry: failure audit	334	INFORMAT IONAL	Failure audit entry written to eventlog on server %s	

B.2 SNI-SERVER-CONTROL-MIB (sc.mib)

Traps from the ServerView agent or RSB.

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
testTrap Test trap	600	INFORMAT IONAL	Test trap from server %s (no error).	No error.
fanError Fan failed	601	CRITICAL	Fan %d failed in cabinet %d of server %s.	A fan error occurred. Contact an office listed in the "Contact Information" of "Start Guide".
tempOk Temperature normal	602	INFORMAT IONAL	Temperature at sensor %d in cabinet %d of server %s is within normal range.	The internal temperature of the server is within the normal range. No error.
tempWarn Temperature warning	603	MAJOR	Temperature at sensor %d in cabinet %d of server %s has reached the warning level.	A device temperature error occurred. Check the room temperature.
tempCritical Temperature critical	604	CRITICAL	Temperature at sensor %d in cabinet %d of server %s has reached the critical level.	If room temperature is normal check whether the fan has failed. Other errors in hardware are possible. Contact an office listed in the "Contact Information" of "Start Guide".
trapOnBattery AC failed, on battery	606	CRITICAL	AC failure. Cabinet %d is running on battery power since %d seconds. In %d minutes server %s will shutdown.	Running on UPS battery power. Check that UPS power cables are not unplugged and there has been no power interruption.
trapOnMains AC OK	607	INFORMAT IONAL	Mains returned after power failure in cabinet %d at server %s.	Stopped running on the UPS battery.

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
selftestWarning Controller selftest warning	608	MINOR	The Server Management controller in cabinet %d has detected an minor problem during selftest of server %s.	No problem. If multiple messages are detected, it is possible that the Server Management controller has failed. Contact an office listed in the "Contact Information" of "Start Guide".
selftestError Controller selftest error	609	CRITICAL	The Server Management controller in cabinet %d of server %s failed.	Contact an office listed in the "Contact Information" of "Start Guide".
svCommunicationFailure Communication lost	610	MINOR	Communication with the Server Management controller in cabinet %d of server %s lost.	If recovered in event ID:10636, there is no problem. If not restored, contact an office listed in the "Contact Information" of "Start Guide".
scbUnconfiguredUPSDetected UPS not configured	611	INFORMAT IONAL	UPS detected by server %s, but no UPS is configured.	It is possible that there is an error in the
scbUPSNotdetected UPS not detected	612	MAJOR	A UPS is configured but no UPS detected by server %s.	settings. Recheck the settings.
scbUnconfiguredBBUDetected BBU not configured	613	INFORMAT IONAL	BBU detected by server %s, but no BBU is configured.	If there is no error in the settings it is
scbBBUNotdetected BBU not detected	614	INFORMAT IONAL	A BBU is configured but no BBU is detected by server %s.	possible that a UPS error occurred. Contact an office listed in the "Contact Information" of "Start Guide".
notEnoughCabinets SE's missing	615	MAJOR	The actual number of storage extensions at server %s is lower than the configured.	There is an error in the configuration of the external memory
tooManyCabinets Too many SE's	616	MINOR	The actual number of storage extensions at server %s is higher than the configured.	device. Recheck this.
cabinetSwitchedOff Cabinet switched off	617	INFORMAT IONAL	Cabinet %d was switched off because of %s (server %s).	Server%s has turned off.
cabinetSwitchedOn Cabinet switched on	618	INFORMAT IONAL	Cabinet %d was switched on because of %s (server %s).	Server%s has turned on.
internalError Internal error	620	INFORMAT IONAL	Internal error #%d in server management controller software. (module %s at server %s).	This is a software error. Specify the name of the module and contact an office listed in the "Contact Information" of "Start Guide".

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
serverShutdown Server shutdown	621	INFORMAT IONAL	The reason %s causes a shutdown at server %s.	Shutdown at the server is performed by ordering shutdown.ServerView Agent sends this trap only when ServerView Agent shuts the OS down.
fanCriticalError Fan will fail	622	MAJOR	Fan %d will fail in near future in cabinet %d of server %s.	This predicts a fan error. A failure will not occur soon. Contact an office listed in the "Contact Information" of "Start Guide".
cabinetNotConfigured Cabinet not configured	623	INFORMAT IONAL	Cabinet %d at server %s is not configured. Depending on the system type, run Server Configuration Utility (SCU) or Storage Extension Manager (SEMAN) and configure the cabinet!	The cabinet is not correctly configured. Set again.
powerSupplyRemoved Power supply removed	624	INFORMAT IONAL	Power supply %d in cabinet %d at server %s was removed.	The power supply unit was removed by the operator.
powerSupplyAdded Power supply added	625	INFORMAT IONAL	Power supply %d in cabinet %d at server %s was added.	The power supply unit was added by the operator.
powerSupplyFailed Power supply failed	626	MAJOR	Power supply %d in cabinet %d at server %s failed.	The Power supply unit has failed. Contact an office listed in the "Contact Information" of "Start Guide".
powerSupplyOk Power supply OK	627	INFORMAT IONAL	Power supply %d in cabinet %d at server %s is working again.	This message appears after the power supply unit has been attached.
powerSupplyStatusCritical Power supply critical	628	CRITICAL	Insufficiant operating power supplies available in cabinet %d at server %s.	Install the power supply unit.
fanOk Fan OK	629	INFORMAT IONAL	Fan %d in cabinet %d of server %s is working again.	This message shows that the fan has returned to normal. This message appears when a fan is replaced.
tempSensorBroken Temperature sensor broken	630	MAJOR	Temperature sensor %d in cabinet %d of server %s is broken or not connected.	Temperature sensor may be faulty. Contact an office listed in the "Contact Information" of "Start Guide".
serverManagementDisabled Server management disabled	631	INFORMAT IONAL	Server management BIOS on server %s is disabled. Enable it to have full server management functionality!	In order to enable the server management, perform settings using the maintenance tools attached to the hardware.

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system	Remarks
trapAcFail AC failed	632	CRITICAL	variable) AC failure in cabinet %d of server %s.	This message is stored when performing UPS scheduled operations. There is no problem in this case. When not performing UPS scheduled operations, there is a possibility of a power supply error. Contact an office listed in the
trapDuplicateCabinetId Duplicate cabinet ID	633	MAJOR	Two or more cabinets have the same ID %d on server %s.	"Contact Information" of "Start Guide". There is an error in the system configuration. Set the configuration again.
trapEventLog Error in event log	634	MAJOR	An error was recorded on server %s. See server management event / error log (Recovery) for detailed information.	An error occurred during POST. See the information stored in "Action" and "Error buffer" in ServerView.
tempSensorOk Temperature sensor OK	635	INFORMAT IONAL	Temperature sensor %d in cabinet %d of server %s is working again.	This message appears when the temperature sensor recovers.
svCommunicationEstablished Communication established	636	INFORMAT IONAL	Communication with the Server Management controller in cabinet %d of server %s established again.	This message appears when communication with the Server Management controller recovers.
correctableMemErrorAddr Correctable memory error	637	INFORMAT IONAL	Correctable memory error at address %d in cabinet %d of server %s.	An SBE (memory single bit error) occurred. There is no effect because of the existence of ECC memory.
uncorrectableMemErrorAddr Uncorrectable memory error	638	CRITICAL	Uncorrectable memory error at address %d in cabinet %d of server %s.	An MBE (memory multibit error) occurred. Contact an office listed in the "Contact Information" of "Start Guide".
correctableMemErrorBank Correctable memory error #1	639	INFORMAT IONAL	Correctable memory error at bank %d in cabinet %d of server %s.	An SBE (memory single bit) occurred. This error has no effect as ECC memory is being used.

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
uncorrectableMemErrorBank Uncorrectable memory error #1	640	CRITICAL	Uncorrectable memory error at bank %d in cabinet %d of server %s.	An MBE (memory multibit error occurred. Contact an office listed in the "Contact Information" of "Start Guide".
correctableMemErrorModule Correctable memory error #2	641	INFORMAT IONAL	Correctable memory error at module %d in cabinet %d of server %s.	An SBE (memory single bit error) occurred. This error has no effect as ECC memory is being used.
uncorrectableMemErrorModul e Uncorrectable memory error #2		CRITICAL	Uncorrectable memory error at module %d in cabinet %d of server %s.	An MBE (memory multibit error) occurred. Contact an office listed in the "Contact Information" of "Start Guide".
correctableMemError Correctable memory error #3	643	INFORMAT IONAL	Correctable memory error in cabinet %d of server %s.	An SBE (memory single bit error) occurred. This error has no effect as ECC memory is being used.
uncorrectableMemError Uncorrectable memory error #3	644	CRITICAL	Uncorrectable memory error in cabinet %d of server %s.	An MBE (memory multibit error) occurred. Contact an office listed in the "Contact Information" of "Start Guide".
powerOffTimeReached Power off time reached	645	INFORMAT IONAL	The power-off time is reached in cabinet %d on server %s! System shutdown in %d minutes.	Shut down is performed due to an order by the ServerView console or a power off scheduled in ServerView.
frontDoorStatusChanged Front door status changed	646	INFORMAT IONAL	The front door status of cabinet %d on server %s has changed.	The door has been opened or closed by the operator.
housingOpenStatusChanged Housing open status changed	647	INFORMAT IONAL	The housing open status of cabinet %d on server %s has changed.	The cover of the server has been opened or closed by the operator.
sniScRedundantFanFailed Redundant fan failed	648	MAJOR	The redundant fan %d failed in cabinet %d of server %s. System can become critical if another fan in this group fails.	A redundant fan failure has occurred. Contact an office listed in the "Contact Information" of "Start Guide".

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

Table: SNI-SERVER-CONTROL-MIE			IB Trap (ENTERPRISE : enterprises.231.2.10.2)		
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks	
sniScRedundantPowerSupply Failed Redundant power supply failed	649	MAJOR	Redundant power supply %d in cabinet %d at server %s failed. System can become critical if another power supply fails.	A redundant power supply failure has occurred. Contact an office listed in the "Contact Information" of "Start Guide".	
sniScVoltageOk Voltage OK	650	INFORMAT IONAL	Power supply voltage %d (%s) in cabinet %d at server %s is within normal range again.	The server voltage has recovered. There is no problem.	
sniScVoltageTooLow Voltage too low	651	CRITICAL	Power supply voltage %d (%s) in cabinet %d at server %s is too low.	A problem may have occurred with the power supply unit, AC power supply or the base board etc. Contact an office listed in the "Contact Information" of "Start Guide".	
sniScVoltageTooHigh Voltage too high	652	CRITICAL	Power supply voltage %d (%s) in cabinet %d at server %s is too high.	A problem may have occurred with the power supply unit, AC power supply or the base board etc. Contact an office listed in the "Contact Information" of "Start Guide".	
sniScFanAdded Fan added	653	INFORMAT IONAL	The fan %d was added into cabinet %d of server %s.	The fan was added by the operator.	
sniScFanRemoved Fan removed	654	INFORMAT IONAL	The fan %d was removed from cabinet %d of server %s.	The fan was removed by the operator.	
sniScShutdownCancelled Shutdown cancelled	655	INFORMAT IONAL	Shutdown at server %s cancelled by the user.	This is an operation.	
sniScCpuSpeedChanged CPU speed changed	656	INFORMAT IONAL	CPU speed at server %s changed to %d percent of its maximum speed. The CPU speed can be changed by the server management because of temperature problems.	The speed of the CPU is lowered because of the high temperature of the CPU. Check CPU temperature. A broken fan may be causing the temperature of the CPU to rise.	
sieScPowerOn Power on	657	INFORMAT IONAL	The reason %s causes a power on at server %s.	This message appears when the power supply is turned on.	
sieScNoBootCpu No boot cpu	658	INFORMAT IONAL	System boot of the server %s failed, because no valid boot cpu available.	Check the system. A CPU error may have occurred.	
sieScPostError Post error	659	INFORMAT IONAL	The reason %s causes a power on at server %s.	If this occurs frequently, contact an office listed in the "Contact Information" of "Start Guide".	

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

	TWEIT OC		Trap (ENTERPRISE : enterprises.23)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sieScSetupEntered Setup entered	660	INFORMAT IONAL	The bios setup is entered at server %s.	Setup operations have been performed by the operator.
sieScBootError Boot error	661	INFORMAT IONAL	No bootable operation system found at server %s.	Check the system.
sieScBootWatchdogExpired Boot watchdog expired	662	INFORMAT IONAL	Boot watchdog of server %s expired.	Operations were performed for the amount of retry counters set. Set the retry counters again.
sieScSoftwareWatchdogExpir ed Software watchdog expired	663	INFORMAT IONAL	Software watchdog of server %s expired.	Operations were performed for the amount of retry counters set. Set the retry counters again.
sieScUserAuthenticationFailur e User authentication failure	664	MAJOR	User authentication failure detected at server %s, interface %d, performing protocol %s.	Check the authentication operations.
sieScDiagnosticBoot Diagnostic boot	665	INFORMAT IONAL	Server %s is performing a diagnostic boot.	Diagnostic operations are performed by the operator.
sieScBootRetryCountZero Boot retry counter zero	666	MAJOR	Boot retry counter is zero on server %s. On next critical error shutdown the server will no longer try to reboot. System will run diagnostic system or switch off.	Operations were performed for the amount of retry counters set. Set the retry counters again.
sieScMessageLogFull Message log full	667	MINOR	The System Event Log on server %s in cabinet %d is full. No more messages can be logged. Please clear unneeded log entries as soon as possible!	Clear the unnecessary System Event Log using the maintenance tools attached to the hardware.
memErrorModulePrefailure Memory module prefailure	668	MAJOR	Memory module failure is predicted for module %d in cabinet %d of server %s.	This predicts a memory error. Contact an office listed in the "Contact Information" of "Start Guide".
memErrorModuleFailing Memory module failing	669	MAJOR	Memory module %d in cabinet %d of server %s is failing. Too many errors have occurred.	Warning predicting a memory error. Contact an office listed in the "Contact Information" of "Start Guide".
memErrorModuleReplaced Memory module replaced	670	MAJOR	Memory module %d in cabinet %d of server %s had failed and was replaced by a hot-spare module.	Memory error. Contact an office listed in the "Contact Information" of "Start Guide".

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

Table: SNI-SERVER-CONTROL-IVI				
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sniScPowerSupplyRedundanc yLost Power supply redundancy lost	671	MINOR	Power supply redundancy in cabinet %d at server %s lost. System will become critical if a power supply fails.	Power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sieScMessageLogWarning Message log warning	672	MINOR	The System Event Log for cabinet %d at server %s has exceeded %d%% of its capacity.	A prediction of System Event Log. Clear the unnecessary System Event Log using the maintenance tools attached to the hardware.
sieScCpuPrefailure CPU prefailure	673	MAJOR	CPU failure is predicted for CPU %d in cabinet %d of server %s.	Warning predicting a CPU error. Contact an office listed in the "Contact Information" of "Start Guide".
sieScPowerFail Power failed	674	CRITICAL	DC power failure in cabinet %d of server %s.	Power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sieScBiosSelftestError Critical BIOS selftest error	675	CRITICAL	A critical error happened while BIOS selftest in cabinet %d of server %s.See server management message log (recovery log) for detailed information.	An error has been detected during BIOS selftest. See SEL for details and contact an office listed in the "Contact Information" of "Start Guide".
sieScBiosSelftestWatchdogEx pired BIOS selftest watchdog expired	676	MAJOR	BIOS selftest watchdog of server %s expired.	An error has been detected during BIOS selftest. See SEL for details and Contact an office listed in the "Contact Information" of "Start Guide".
sniScVoltageFailure Voltage out of range	677	CRITICAL	Power supply voltage %d (%s) in cabinet %d at server %s is out of range.	Power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sniScBatteryVoltagePrefailure Battery failure predicted	678	MAJOR	Battery voltage %d (%s) in cabinet %d at server %s: Battery is predicted to fail in near future.	This predicts a power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".

Table: SNI-SERVER-CONTROL-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sieScSevereSystemError The system was restarted after a severe problem	679	CRITICAL	The system was restarted after a severe problem at cabinet %d of server %s. See server management message log (recovery log) for detailed information.	A serious problem has occurred on your system. Contact an office listed in the "Contact Information" of "Start Guide".

B.3 SNI-SERVERVIEW-MIB (serverview.mib)

ServerView management console traps.

Table: SNI-SERVERVIEW-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sniSvGenericTrapForward ServerView alarm received	700	INFORMAT IONAL	The server %s sent the trap <%s> to ServerView application at station %s	Trap sent from the alarm service.
sniSvPagerOff Pager turn off	701	INFORMAT IONAL	Pager number %d should be turned off.	
sniSvServerStateChanged Server changed state	702	INFORMAT IONAL	The server %s has changed its state to %s	
sniSvPassThroughTrapForwar d ServerView alarm passed through	703	INFORMAT IONAL	%S	Trap sent from the alarm service.
sieSvAlarmServiceCommand Alarm Service Command	704	INFORMAT IONAL	Command %d from server %s.	
fscSvServerAdded Server added	705	INFORMAT IONAL	Server %s was added.	
fscSvServerRemoved Server removed	706	INFORMAT IONAL	Server %s was removed.	
fscSvServerChanged Server changed	707	INFORMAT IONAL	Server %s was changed.	
fscSvServerStatusChanged Server status changed	708	INFORMAT IONAL	Server status %s was changed.	
fscSvGroupAdded Group added	709	INFORMAT IONAL	Group (%s, %d) was added.	
fscSvGroupRemoved Group removed	710	INFORMAT IONAL	Group (%s, %d) was removed.	
fscSvGroupChanged Group changed	711	INFORMAT IONAL	Group (%s, %d) was changed.	
fscSvExploreServer Explore server	712	INFORMAT IONAL	Explore server %s.	
fscAsTestMail Alarm Service Test Mail	747	INFORMAT IONAL	The Alarm Service on server %s sends a test mail.	
fscAsTestPager Alarm Service Test Pager	748	INFORMAT IONAL	The Alarm Service on server %s tests a pager.	

Table: SNI-SERVERVIEW-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
fscAsStopTrapListenService Alarm Service Stop Trap Listen Service	749		The ServerView Alarm Service Trap Listen Service on server %s stops.	

B.4 SNI-HD-MIB (hd.mib)

Traps from FSC HD SMARTMonitoring.

Table: SNI-HD-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sniSMARTFailurePredicted	750	CRITICAL	SMART predicts failure on disk %d	Warning predicting a
SMART predicted disk failure			(%s), adapter %d (%s), on Server %s.	disk error.
				Contact an office
				listed in the "Contact
				Information" of "Start
				Guide".
sniSMARTMonitoringDisable	751	INFORMAT	SMART configuration has been changed	This message appears
d		IONAL	on hard disk %d (%s), adapter %d (%s),	when SMART mode
SMART configuration			on Server %s.	has been changed.
changed				

B.5 SERVERVIEW-STATUS-MIB (status.mib)

Traps from the ServerView status agent.

Table: SERVERVIEW-STATUS-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sieStTrapStatusChanged Status changed	1100	INFORMAT IONAL	System status has changed at server %s.	For the cause of this Trap, check the previous or next Trap (AlarmService (Alarm Monitor)/OS Event log) (→pg.4). No response is require when there is no Trap.

B.6 FSC-SERVERCONTROL2-MIB (sc2.mib)

Traps from the ServerView agent.

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sc2TrapTest Test trap	2000	INFORMAT IONAL	Test trap from server %s (no error).	No error.
sc2TrapCommunicationFailure Communication lost	2001	MINOR	Communication with the Server Management controller in cabinet %d of server %s lost.	If it is recovered in event ID:12002 there is no problem. If it is not restored, contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCommunicationEstabl ished Communication established	2002	INFORMAT IONAL	Communication with the Server Management controller in cabinet %d of server %s established again.	This message appears when communication with the Server Management controller has recovered.
sc2TrapControllerSelftestWar ning Controller selftest warning	2003	MINOR	The Server Management controller in cabinet %d has detected an minor problem during selftest of server %s.	No problem. If multiple messages are detected, it is possible that the Server Management controller has failed. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapControllerSelftestError Controller selftest error	2004	CRITICAL	The Server Management controller in cabinet %d of server %s failed.	Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapBiosSelftestError Critical BIOS selftest error	2005	CRITICAL	A critical error happend while BIOS selftest in cabinet %d of server %s. See server management message log (recovery log) for detailed information.	Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapSevereSystemError The system was restarted after a severe problem	2006	CRITICAL	The system was restarted after a severe problem at cabinet %d of server %s. See server management message log (recovery log) for detailed information.	A serious problem has red on your system. and contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapFanAdded Fan added	2010	INFORMAT IONAL	Fan '%s' was added into cabinet %d of server %s.	The fan was added by the operator.
sc2TrapFanRemoved Fan removed	2011	INFORMAT IONAL	Fan '%s' was removed from cabinet %d of server %s.	The fan was removed by the operator.
sc2TrapFanOk Fan OK	2012	INFORMAT IONAL	Fan '%s' in cabinet %d of server %s is working again.	This message shows that the fan has returned to normal. This message appears when a fan is replaced.

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

Table: 1 00-0ETVI		CLZ-WID Ha	p (ENTERPRISE : enterprises.231.2.1	0.2.2.10.20)
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sc2TrapFanCritical Fan failure predicted	2013	MAJOR	Fan '%s' will fail in near future in cabinet %d of server %s.	This predicts a fan error. A failure will not occur soon. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapFanFailed Fan failed	2014	CRITICAL	Fan '%s' failed in cabinet %d of server %s.	A fan error occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapRedundantFanFailed Redundant fan failed	2015	MAJOR	The redundant fan '%s' failed in cabinet %d of server %s. System can become critical if another fan in this group fails.	A redundant fan failure occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapTempOk Temperature normal	2020	INFORMAT IONAL	Temperature at sensor '%s' in cabinet %d of server %s is within normal range.	The internal temperature of the server is within the normal range. No error.
sc2TrapTempWarning Temperature warning	2021	MAJOR	Temperature at sensor '%s' in cabinet %d of server '%s' has reached the warning level.	A device temperature error occurred. Check the room temperature.
sc2TrapTempCritical Temperature critical	2022	CRITICAL	Temperature at sensor '%s' in cabinet %d of server %s has reached the critical level.	If room temperature is normal check whether the fan has failed. Other errors in hardware are possible. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapTempSensorOk Temperature sensor OK	2023	INFORMAT IONAL	Temperature sensor '%s' in cabinet %d of server %s is working again.	This message appears when the temperature sensor recovers.
sc2TrapTempSensorBroken Temperature sensor broken	2024	MAJOR	Temperature sensor '%s' in cabinet %d of server %s is broken or not connected.	Temperature sensor may be faulty. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapPowerSupplyAdded Power supply added	2030	INFORMAT IONAL	Power supply '%s' in cabinet %d at server %s was added.	The power supply unit was added by the operator.
sc2TrapPowerSupplyRemoved Power supply removed	2031	INFORMAT IONAL	Power supply '%s' in cabinet %d at server %s was removed	The power supply unit was removed by the operator.
sc2TrapPowerSupplyOk Power supply OK	2032	INFORMAT IONAL	Power supply '%s' in cabinet %d at server %s is working again.	This message appears after the power supply unit has been attached.
sc2TrapPowerSupplyCritical Power supply critical	2033	CRITICAL	Insufficiant operating power supplies available in cabinet %d at server %s.	Install the power supply unit.

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

			D 4 11 134	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sc2TrapPowerSupplyFailed Power supply failed	2034	MAJOR	Power supply '%s' in cabinet %d at server %s failed.	The Power supply unit has failed. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapRedundantPowerSupp lyFailed Redundant power supply failed	2035	MAJOR	Redundant power supply '%s' in cabinet %d at server %s failed. System can become critical if another power supply fails.	A redundant power supply failure has occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapPowerSupplyRedunda ncyLost Power supply redundancy lost	2036	MINOR	Power supply redundancy in cabinet %d at server %s lost. System will become critical if a power supply fails.	Power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapAcFail AC failed	2040	CRITICAL	AC failure in cabinet %d of server %s.	This message is stored when performing UPS scheduled operations. There is no problem in this case. When not performing UPS scheduled operations, there is a possibility of a power supply error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapDcFail Power failed	2041	CRITICAL	DC power failure in cabinet %d of server %s.	Power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapOnBattery AC failed, on battery	2042	CRITICAL	AC failure. Cabinet %d is running on battery power since %d seconds. In %d minutes server %s will shutdown.	Running on UPS battery power. Check that UPS power cables are not unplugged and there has been no power interruption.
sc2TrapOnMains AC OK	2043	INFORMAT IONAL	Mains returned after power failure in cabinet %d at server %s.	Stopped running on the UPS battery.
sc2TrapVoltageOk Voltage OK	2050	INFORMAT IONAL	Power supply voltage '%s' in cabinet %d at server %s is within normal range again.	The server voltage has recovered. There is no problem.

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

	I		p (ENTERPRISE : enterprises.231.2.1 Detailed Messages	0.2.2.10.20)
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
sc2TrapVoltageTooLow Voltage too low	2051	CRITICAL	Power supply voltage '%s' in cabinet %d at server %s is too low.	A problem may have occurred with the
sc2TrapVoltageTooHigh Voltage too high	2052	CRITICAL	Power supply voltage '%s' in cabinet %d at server %s is too high.	power supply unit, AC power supply or the base board etc. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapVoltageFailed Voltage out of range	2053	CRITICAL	Power supply voltage '%s' in cabinet %d at server %s is out of range.	Power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapBatteryVoltagePrefail Battery failure predicted	2054	MAJOR	Battery voltage '%s' in cabinet %d at server %s: Battery is predicted to fail in near future.	This predicts a power supply unit error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCorrectableMemError Addr Correctable memory error	2060	INFORMAT IONAL	Correctable memory error at address %d in cabinet %d of server %s.	An SBE (memory single bit error) has occurred. This error has no effect as ECC memory is being used.
sc2TrapUncorrectableMemErr orAddr Uncorrectable memory error	2061	CRITICAL	Uncorrectable memory error at address %d in cabinet %d of server %s.	An MBE (memory multibit error) has occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCorrectableMemError Bank Correctable memory error	2062	INFORMAT IONAL	Correctable memory error at bank '%s' in cabinet %d of server %s.	An SBE (memory single bit error) has occurred. This error has no effect as ECC memory is being used.
sc2TrapUncorrectableMemErr orBank Uncorrectable memory error	2063	CRITICAL	Uncorrectable memory error at bank '%s' in cabinet %d of server %s.	An MBE (memory multibit error) has occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCorrectableMemError Module Correctable memory error	2064	INFORMAT IONAL	Correctable memory error at module '%s' in cabinet %d of server %s.	An SBE (memory single bit error) has occurred. This error has no effect as ECC memory is being used.

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sc2TrapUncorrectableMemErr orModule Uncorrectable memory error	2065	CRITICAL	Uncorrectable memory error at module '%s' in cabinet %d of server %s.	An MBE (memory multibit error) has occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCorrectableMemError Correctable memory error	2066	INFORMAT IONAL	Correctable memory error in cabinet %d of server %s.	An SBE (memory single bit error) has occurred. This error has no effect as ECC memory is being used.
sc2TrapUncorrectableMemErr or Uncorrectable memory error	2067	CRITICAL	Uncorrectable memory error in cabinet %d of server %s.	An MBE (memory multibit error) has occurred. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapMemErrorModulePref ail Memory module prefailure	2068	MAJOR	Memory module failure is predicted for module '%s' in cabinet %d of server %s.	This predicts a memory error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapMemErrorModuleFaili ng Memory module failing	2069	MAJOR	Memory module '%s' in cabinet %d of server %s is failing. Too many errors have occured.	A warning predicting a memory error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapMemErrorModuleRep laced Memory module replaced	2070	MAJOR	Memory module '%s' in cabinet %d of server %s had failed and was replaced by a hot-spare module	Memory error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapMemErrorLoggingDis abled Memory error logging disabled	2071	MINOR	Too many correctable memory errors in cabinet %d at server %s. Error logging was disabled.\nIf logging was disabled and not automatically enabled again, you have to reboot your server to enable memory error logging again.\nIf logging is disabled, prefailure detection is also not active!	A warning predicting a memory error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapMemErrorLoggingEna bled Memory error logging enabled	2072	MINOR	Error logging was enabled again in cabinet %d at server %s (after being disabled because of too many errors)	A warning predicting a memory error. Contact an office listed in the "Contact Information" of "Start Guide".

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

Table: 1 00 dette			p (ENTERPRISE : enterprises.231.2.1	0.2.2.10.20)
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sc2TrapMemErrorAnyModule Replaced Memory module replaced	2073	MAJOR	A memory module in cabinet %d of server %s had failed and was replaced by a hot-spare module	Memory error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapMemErrorRedundanc yLost Memory redundancy lost	2074	MAJOR	Memory configuration in cabinet %d of server %s has lost redundancy	Memory error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCpuSpeedChanged CPU speed changed	2080	INFORMAT IONAL	CPU speed at server %s changed to %d percent of its maximum speed.	The speed of the CPU is lowered because of the high temperature of the CPU. Check CPU temperature. A broken fan may cause the temperature of the CPU to rise.
sc2TrapCpuPrefail CPU prefailure	2081	MAJOR	CPU failure is predicted for CPU '%s' in cabinet %d of server %s.	Warning predicting a CPU error. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCabinetSwitchedOff Cabinet switched off	2090	INFORMAT IONAL	Cabinet %d was switched off because of %s (server %s).	Server%s has turned off.
sc2TrapCabinetSwitchedOn Cabinet switched on	2091	INFORMAT IONAL	Cabinet %d was switched on because of %s (server %s).	Server%s has turned on.
sc2TrapPowerOffTimeReached Power off time reached	2092	INFORMAT IONAL	The power-off time is reached in cabinet %d on server %s! System shutdown in %d minutes.	Shut down is performed due to an order by the ServerView console or a power off scheduled in ServerView.
sc2TrapServerShutdown Server shutdown	2093	INFORMAT IONAL	The reason %s causes a shutdown at server %s.	Shutdown at the server is performed by ordering shutdown.
sc2TrapShutdownCancelled Shutdown cancelled	2094	INFORMAT IONAL	Shutdown at server %s cancelled by the user.	Shutdown at the scheduled operation or ASR&R (etc.) is canceled by the operator.
sc2TrapBootRetryCountZero Boot retry counter zero	2095	MAJOR	Boot retry counter is zero on server %s.	Operations were performed for the amount of retry counters set. Set the retry counters again.
sc2TrapServerBoot Server booted	2096	INFORMAT IONAL	Server %s was booted.	Not supported.
sc2TrapServerStandby Standby mode entered	2097	INFORMAT IONAL	Server %s entered standby mode.	Not supported.

Table: FSC-SERVERCONTROL2-MIB Trap (ENTERPRISE: enterprises.231.2.10.2.2.10.20)

			Detailed Messages	,
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
sc2TrapServerSuspend Suspend mode entered	2098	INFORMAT IONAL	Server %s entered suspend mode.	Not supported.
sc2TrapServerResumed Resume from standby or suspend mode	2099	INFORMAT IONAL	Server %s resumed from standby or suspend mode.	Not supported.
sc2TrapMessageLogFull Message log full	2100	MINOR	The System Event Log on server %s in cabinet %d is full. No more messages can be logged! Please clear unneeded log entries as soon as possible!	Clear the unnecessary System Event Log using the maintenance tools attached to the hardware.
sc2TrapMessageLogWarning Message log warning	2101	MINOR	The System Event Log for cabinet %d at server %s has exceeded %d%% of its capacity.	This predicts a System Event Log. Clear the unnecessary System Event Log using the maintenance tools attached to the hardware.
sc2TrapBootMessageLogEntry Error in message log	2102	MAJOR	An error was recorded on server %s before the management agents were started (boot phase). See server management message log (Recovery log) for detailed information.	Boot error. See SEL for details and contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapIntrusionAssertion Front door or housing opened	2110	MAJOR	The front door or housing of cabinet %d was opened on server %s.	The front door or housing of cabinet was opened.
sc2TrapIntrusionDeassertion Front door or housing closed	2111	INFORMAT IONAL	The front door or housing of cabinet %d was closed on server %s.	The front door or housing of cabinet was closed.
sc2TrapIntrusionChanged Front door or housing opened/ closed	2112	MAJOR	The front door or housing of cabinet %d was opened or closed on server %s.	The front door or housing of cabinet was opened or closed.
sc2TrapPciBusError PCI bus system/parity error	2113	CRITICAL	A PCI bus system or parity error happened in cabinet %d on server %s.	Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCssWarning Customer self service warning	2120	MAJOR	Warning status on component '%s' in cabinet %d of server '%s'. This component may be replaced by the customer.	Replace an affected component. This component may be replaced by the customer. Contact an office listed in the "Contact Information" of "Start Guide".
sc2TrapCssFail Customer self service fail	2121	MAJOR	Fail status on component '%s' in cabinet %d of server '%s'. This component may be replaced by the customer.	Replace an affected component. This component may be replaced by the customer. Contact an office listed in the "Contact Information" of "Start Guide".

B.7 FSC-THRESHOLD-REPORT-MIB (Threshold.mib)

Traps from the Performance manager.

Table: FSC-THRESHOLD-REPORT-MIB Trap (ENTERPRISE: enterprises.231.2.47.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
threshTrapThresholdExceeded Critical Threshold exceeded (critical)	2200	CRITICAL	Threshold exceeded at server %s. The rule %s met condition with value %s. Rule user comment: %s	
threshTrapThresholdExceeded Major Threshold exceeded (major)	2201	MAJOR	Threshold exceeded at server %s. The rule %s met condition with value %s. Rule user comment: %s	
threshTrapThresholdExceeded Minor Threshold exceeded (minor)	2202	MINOR	Threshold exceeded at server %s. The rule %s met condition with value %s. Rule user comment: %s	
threshTrapThresholdExceeded Informational Threshold exceeded (informational)	2203	INFORMAT IONAL	Threshold exceeded at server %s. The rule %s met condition with value %s. Rule user comment: %s	
threshTrapThresholdResume Threshold resume	2204	INFORMAT IONAL	Threshold resume at server %s. The rule %s no longer meets condition with value %s. Rule user comment: %s	

B.8 FSC-RAID-MIB (raid.mib)

Traps from the ServerView RAID. See the ServerView RAID manual for details.

B.9 SIEMENS-MULTIPATH-MIB (mp.mib)

Traps from FSC MultiPath SNMP agent's.

Table: SIEMENS-MULTIPATH-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
sieMPError MP: Last port failed	1200	CRITICAL	MultiPath group %d on server %s is down.	
sieMPRetry MP: Port failed	1201	MAJOR	Port %d of MultiPath group %d on server %s is down. Error on ID %d, Lun %d.	
sieMPActivePortChanged MP: Port activated	1202	INFORMAT IONAL	Active port for MultiPath group %d changed on server %s. Port %d is now active port.	
sieMPReconfigured MP: Port added/removed	1203	INFORMAT IONAL	MultiPath group %d reconfigured on server %s. Port %d was affected.	
sieMPStatusChanged MP: Behavior changed	1204	INFORMAT IONAL	MultiPath behavior for group %d was changed on server %s.	
sieMPAutoRecovered MP: Port alive again	1205	INFORMAT IONAL	MultiPath group %d on server %s: Port %d recovered from error.	
sieMPErrorCleared MP: Status cleared	1206	INFORMAT IONAL	MultiPath group %d on server %s: Error for MultiPath port %d was cleared.	

B.10 SERVERVIEW-DUPLEXDATAMANAGER-MIB (ddm.mib)

Traps from DuplexDataManage. See the S60 manual for details.

Table: SERVERVIEW-DUPLEXDATAMANAGER-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
fscDdmNewConfig DDM: New DuplexWrite configuration	1400	INFORMAT IONAL	Configuration for DuplexWrite group %d/%d/%d/%d was created or updated on server %s.	
fscDdmPieceRemoved DDM: DuplexWrite piece removed	1401	INFORMAT IONAL	DuplexWrite piece %d/%d/%d/%d was removed from group on server %s.	
fscDdmConfigRemoved DDM: DuplexWrite configuration removed	1402	INFORMAT IONAL	DuplexWrite group %d/%d/%d/%d was removed on server %s.	
fscDdmStatusSet DDM: DuplexWrite status changed	1403	MINOR	Status of DuplexWrite piece %d/%d/%d/ %d on server %s has changed (user request).	
fscDdmUpdateStatus DDM: DuplexWrite status updated	1404	MINOR	Status of DuplexWrite piece %d/%d/%d/%d/%d on server %s has changed (driver request).	
fscDdmPieceRecovered DDM: DuplexWrite piece recovered	1405	INFORMAT IONAL	DuplexWrite piece %d/%d/%d/%d successfully recovered on server %s.	
fscDdmRecoverAborted DDM: Recover aborted	1406	MINOR	DuplexWrite piece %d/%d/%d/%d aborted Recover process on server %s.	
fscDdmReservationConflict DDM: reservation conflict	1407	INFORMAT IONAL	Reservation conflict occurred on Duplex Write group %d/%d/%d/%d on server %s - group is not accessible.	
fscDdmConfigChanged DDM: DuplexWrite configuration changed	1408	INFORMAT IONAL	DuplexWrite has found a new configuration on server %s.	
fscDdmConfigInvalidated DDM: DuplexWrite configuration invalidated	1409	INFORMAT IONAL	Configuration information was invalidated for DuplexWrite group %d/%d/%d/%d on server %s.	
fscDdmActiveLunChanged DDM: Active DuplexWrite piece changed	1410	INFORMAT IONAL	DuplexWrite piece %d/%d/%d/%d is used for read commands on server %s.	
fscDdmPieceFailed DDM: DuplexWrite piece failed	1411	CRITICAL	DuplexWrite piece %d/%d/%d/%d failed on server %s.	
fscDdmRootFlagChanged DDM: RootDisk flag changed	1412	INFORMAT IONAL	RootDisk flag changed on DuplexWrite group %d/%d/%d/%d on server %s.	
fscDdmForceActive DDM: DuplexWrite piece forced active	1413	INFORMAT IONAL	DuplexWrite piece %d/%d/%d/%d marked forced active on server %s (Snapshot).	
fscDdmNameChanged DDM: DuplexWrite name changed	1414	INFORMAT IONAL	Name of DuplexWrite group %d/%d/%d/%d/%d has changed on server %s.	
fscDdmPathFailed DDM: MultiPath path failed	1415	CRITICAL	MultiPath path %d/%d/%d/%d failed on server %s.	

Table: SERVERVIEW-DUPLEXDATAMANAGER-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
fscDdmRetry DDM: MultiPath path retried	1416	MAJOR	MultiPath path %d/%d/%d/%d failed on server %s - retry successful on other port.	
fscDdmActivePortChanged DDM: Active MultiPath path changed	1417	INFORMAT IONAL	MultiPath path %d/%d/%d/%d is active on server %s.	
fscDdmReconfigured DDM: MultiPath reconfigured	1418	INFORMAT IONAL	MultiPath configuration changed on server %s.	
fscDdmStatusChanged DDM: MultiPath status changed	1419	INFORMAT IONAL	Status of MultiPath path %d/%d/%d/%d has changed on server %s.	
fscDdmAutoRecovered DDM: MultiPath path AutoRecovered	1420	INFORMAT IONAL	MultiPath path %d/%d/%d/%d automatically recovered on server %s.	
fscDdmErrorCleared DDM: MultiPath path error cleared	1421	INFORMAT IONAL	Error cleared on MultiPath path %d/%d/%d/%d on server %s.	
fscDdmPnPRemove DDM: PnP Removal	1422	INFORMAT IONAL	Plug and Play Removal occurred on server %s.	
fscDdmPnPNew DDM: PnP Add	1423	INFORMAT IONAL	Plug and Play Add occurred on server %s.	
fscDdmCluster DDM: Cluster configuration changed	1424	INFORMAT IONAL	Cluster configuration changed on server %s.	

B.11 SNI-MYLEX-MIB (mylex.mib)

Traps from the Mylex Disk Array Controller. See the RAID controller (RAID Manager (GAM: Global Array Manager)) manual for details.

Table: SNI-MYLEX-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
mylexAutoRebuildStarted Automatic rebuild started	200	INFORMAT IONAL	Automatic rebuild of device %d on channel %d was started at disk array adapter in slot %d. The standby device %d at channel %d will be used (Server %s).	
mylexManualRebuildStarted Manual rebuild started	201	INFORMAT IONAL	Manual rebuild was started at disk array adapter in slot %d at server %s.	
mylexRebuildDone Rebuild done	202	INFORMAT IONAL	Rebuild was successfully completed at disk array adapter in slot %d (Server %s).	
mylexRebuildCanceled Rebuild cancelled	203	INFORMAT IONAL	Rebuild was cancelled at disk array adapter in slot %d (Server %s).	
mylexRebuildStatus Rebuild status	204	INFORMAT IONAL	Rebuild status at disk array adapter in slot %d: current drive=%d, drive size=%d MBytes; %d MBytes remaining (Server %s).	
mylexRebuildError Rebuild error	205	MAJOR	Rebuild error at disk array adapter in slot %d: %d bad blocks detected (Server %s).	

Table: SNI-MYLEX-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
mylexRebuildNewDeviceFail ed Rebuild device failed	206	MAJOR	Rebuild finished at disk array adapter in slot %d: new device failed (Server %s).	
mylexRebuildLogicalDriveFai led Rebuild drive failed	207	MAJOR	Rebuild finished at disk array adapter in slot %d: logical drive failed, %d bad blocks detected (Server %s).	
mylexParityCheckStarted Parity check started	208	INFORMAT IONAL	Parity check was started at disk array adapter in slot %d (Server %s).	
mylexParityCheckDone Parity check done	209	INFORMAT IONAL	Parity check was successfully completed at disk array adapter in slot %d (Server %s).	
mylexParityCheckCanceled Parity check cancelled	210	INFORMAT IONAL	Parity check was cancelled at disk array adapter in slot %d (Server %s).	
mylexParityCheckStatus Parity check status	211	INFORMAT IONAL	Parity check status at disk array adapter in slot %d: current drive=%d, drive size=%d MB; %d MBytes remaining (Server %s).	
mylexParityCheckError Parity check error	212	MAJOR	Parity check error at disk array adapter in slot %d: %d bad blocks detected (Server %s).	
mylexParityCheckLogicalDriv eFailed Parity check: drive failed	213	MAJOR	Parity check finished at disk array adapter in slot %d; logical drive failed: %d bad blocks detected (Server %s).	
mylexLogicalDriveOffline Logical drive offline	214	CRITICAL	Logical drive %d at disk array adapter in slot %d is offline (Server %s).	
mylexLogicalDriveCritical Logical drive critical	215	MAJOR	Logical drive %d at disk array adapter in slot %d is critical (Server %s).	
mylexLogicalDriveOnline Logical drive online	216	INFORMAT IONAL	Logical drive %d at disk array adapter in slot %d is online (Server %s).	
mylexPhysicalDeviceDied Physical device dead	217	CRITICAL	Physical device %d on channel %d at disk array adapter in slot %d is DEAD (Server %s).	
mylexPhysicalDeviceAlive Physical device online	218	INFORMAT IONAL	Physical device %d on channel %d at disk array adapter in slot %d is now ONLINE (Server %s).	
mylexWriteBackError Write back error	219	MAJOR	Controller cache write back error at disk array adapter in slot %d: %d bad blocks (Server %s).	
mylexStateChangeTableFull Cache change table full	220	MAJOR	Cache state-change table full at disk array adapter in slot %d (Server %s).	
mylexAdapterDied Disk controller died	221	CRITICAL	Connection to disk array controller in slot %d on server %s lost.	
mylexAutoRebuildStarted2 Automatic rebuild started	222	INFORMAT IONAL	Automatic rebuild of system drive %d was started at disk array adapter in slot %d at server %s.	
mylexManualRebuildStarted2 Manual rebuild started	223	INFORMAT IONAL	Manual rebuild of system drive %d was started at disk array adapter in slot %d at server %s.	
mylexRebuildDone2 Rebuild done	224	INFORMAT IONAL	Rebuild of system drive %d was successfully completed at disk array adapter in slot %d at server %s.	

Table: SNI-MYLEX-MIB Trap (ENTERPRISE : enterprises.231.2.10.2)

			Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
mylexRebuildCanceled2 Rebuild cancelled	225	INFORMAT IONAL	Rebuild of system drive %d was cancelled at disk array adapter in slot %d at server %s.	
mylexRebuildError2 Rebuild error	226	MAJOR	Rebuild error on system drive %d at disk array adapter in slot %d at server %s.	
mylexRebuildNewDeviceFail ed2 Rebuild device failed	227	MAJOR	Rebuild of system drive %d finished at disk array adapter in slot %d: new device failed at server %s.	
mylexRebuildLogicalDriveFai led2 Rebuild drive failed	228	MAJOR	Rebuild of system drive %d finished at disk array adapter in slot %d: system drive failed at server %s.	
mylexInitializationStarted Initialization started	229	INFORMAT IONAL	Initialization of system drive %d started at disk array adapter in slot %d at server %s.	
mylexInitializationDone Initialization done	230	INFORMAT IONAL	Initialization of system drive %d successfully finished at disk array adapter in slot %d at server %s.	
mylexInitializationCanceled Initialization canceled	231	INFORMAT IONAL	Initialization of system drive %d canceled at disk array adapter in slot %d at server %s.	
mylexInitializationFailed Initialization failed	232	MAJOR	Initialization of system drive %d failed at disk array adapter in slot %d at server %s.	
mylexSystemDriveCreated System drive created	233	INFORMAT IONAL	New system drive %d created at disk array adapter in slot %d at server %s.	
mylexSystemDriveDeleted System drive deleted	234	INFORMAT IONAL	System drive %d deleted at disk array adapter in slot %d at server %s.	
mylexRaidExpansionStarted RAID expansion started	235	INFORMAT IONAL	RAID capacity expansion on system drive %d started at disk array adapter in slot %d at server %s.	
mylexRaidExpansionDone RAID expansion done	236	INFORMAT IONAL	RAID capacity expansion on system drive %d successfully finished at disk array adapter in slot %d at server %s.	
mylexRaidExpansionFailed RAID expansion failed	237	MAJOR	RAID capacity expansion failed on system drive %d at disk array adapter in slot %d at server %s.	
mylexSystemDriveBadBlock Bad block	238	MINOR	Bad block(s) detected on system drive %d at disk array adapter in slot %d at server %s.	
mylexSystemDriveSizeChang ed System drive size changed	239	INFORMAT IONAL	Size of system drive %d was changed at disk array adapter in slot %d at server %s.	
mylexRaidTypeChanged RAID type changed	240	INFORMAT IONAL	RAID type of system drive %d was changed at disk array adapter in slot %d at server %s.	
mylexPhysicalDeviceHotspare Physical device hotspare	250	INFORMAT IONAL	Physical device %d on channel %d at disk array adapter in slot %d is now HOTSPARE (Server %s).	
mylexPhysicalDeviceHardErr or Physical device hard error	251	MINOR	Hard error occurred at physical device %d on channel %d at disk array adapter in slot %d (Server %s).	

Table: SNI-MYLEX-MIB Trap (ENTERPRISE: enterprises.231.2.10.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
mylexPhysicalDeviceSoftErro r Physical device soft error	252	MINOR	Soft error occurred at physical device %d on channel %d at disk array adapter in slot %d (Server %s).	
mylexPhysicalDeviceParityEr ror Physical device parity error	253	MINOR	Parity error occurred at physical device %d on channel %d at disk array adapter in slot %d (Server %s).	
mylexPhysicalDeviceMiscErr or Physical device miscellaneous error	254	MINOR	Miscellaneous error occurred at physical device %d on channel %d at disk array adapter in slot %d (Server %s).	
mylexPhysicalDevicePrefailur e Physical device prefailure	255	MAJOR	Prefailure alert from physical device %d on channel %d at disk array adapter in slot %d (Server %s). Device will fail in near future!	
mylexPhysicalDeviceUnconfi gured Physical device unconfigured	256	MAJOR	Physical device %d on channel %d at disk array adapter in slot %d is unconfigured (Server %s).	
mylexPhysicalDeviceAdded Physical device added	257	MAJOR	Physical device %d on channel %d at disk array adapter in slot %d was added (Server %s).	
mylexPhysicalDeviceRemove d Physical device removed	258	MAJOR	Physical device %d on channel %d at disk array adapter in slot %d was removed (Server %s).	
mylexWriteBackError2 Write back error	260	MAJOR	Controller cache write back error at disk array adapter in slot %d (Server %s).	
mylexGamDriverMissing Missing GAM driver	261	MINOR	GAM driver is either not installed or has failed to start; required version: %s (server %s).	
mylexGamDriverIncorrectVer sion Incorrect GAM driver version	262	MINOR	Incorrect version of GAM driver installed (%s); required version: %s (server %s).	
mylexSMARTFailurePredicte d SMART predicted disk failure	270	CRITICAL	SMART predicts failure for disk %d on channel %d at disk array adapter in slot %d (Server %s).	
mylexSMARTConfigurationC hanged SMART configuration changed	271	INFORMAT IONAL	SMART configuration has been changed for disk %d on channel %d at disk array adapter in slot %d (Server %s).	
mylexBBUFound BBU found	275	INFORMAT IONAL	A Battery Backup Unit was found on SCSI controller in slot %d (Server %s).	
mylexBBUPowerLow BBU power low	276	CRITICAL	The Battery Backup Unit power on SCSI controller in slot %d is low (Server %s). If this messages happens without power failure, replace the BBU.	
mylexBBUPowerOK BBU power OK	277	INFORMAT IONAL	The Battery Backup Unit power on SCSI controller in slot %d is OK (Server %s).	

B.12 BLADE-MIB (\$31.mib)

Traps from blade server (BX300/BX600). See the blade server manual for details.

Table: BLADE-MIB Trap (ENTERPRISE: enterprises.7244.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
s31TestTrap	1600	INFORMAT	Test trap from blade chassis %s (no	
Test trap		IONAL	error).	
s31MgmtBladeAdded	1601	INFORMAT	Management blade %d at blade chassis	
Management blade added		IONAL	%s was added.	
s31MgmtBladeRemoved	1602	INFORMAT	Management blade %d at blade chassis	
Management blade removed		IONAL	%s was removed.	
s31MgmtBladeOk Status of management blade is OK	1603	INFORMAT IONAL	Management blade %d at blade chassis %s status is ok.	
s31MgmtBladeError Status of management blade is error	1604	MAJOR	Management blade %d at blade chassis %s status is error.	
s31MgmtBladeCriticalError Status of management blade is critical	1605	CRITICAL	Management blade %d at blade chassis %s status is critical.	
s31ServerBladeAdded	1606	INFORMAT	Server blade %d at blade chassis %s was	
Server blade added		IONAL	added.	
s31ServerBladeRemoved	1607	INFORMAT	Server blade %d at blade chassis %s was	
Server blade removed	1.000	IONAL	removed.	
s31ServerBladeOk Status of server blade is OK	1608	INFORMAT IONAL	Server blade %d at blade chassis %s status is OK.	
s31ServerBladeError	1609	MAJOR	Server blade %d at blade chassis %s status	
Status of server blade is error	1009	MAJOK	is error.	
s31ServerBladeCriticalError Status of server blade is critical	1610	CRITICAL	Server blade %d at blade chassis %s status is critical.	
s31SwitchBladeAdded Switch blade added	1611	INFORMAT IONAL	Switch blade %d at blade chassis %s was added.	
s31SwitchBladeRemoved Switch blade removed	1612	INFORMAT IONAL	Switch blade %d at blade chassis %s was removed.	
s31SwitchBladeOk Status of switch blade is OK	1613	INFORMAT IONAL	Switch blade %d at blade chassis %s status is OK.	
s31SwitchBladeError Status of switch blade is error	1614	MAJOR	Switch blade %d at blade chassis %s status is error.	
s31SwitchBladeCriticalError Status of switch blade is critical	1615	CRITICAL	Switch blade %d at blade chassis %s status is critical.	
s31SysFanAdded System fan added	1616	INFORMAT IONAL	System fan %d at blade chassis %s was added.	
s31SysFanRemoved System fan removed	1617	INFORMAT IONAL	System fan %d at blade chassis %s was removed.	
s31SysFanOk Status of system fan is OK	1618	INFORMAT IONAL	System fan %d at blade chassis %s status is OK.	
s31SysFanError Status of system fan is error	1619	MAJOR	System fan %d at blade chassis %s status is error.	
s31SysFanCriticalError Status of system fan is critical	1620	CRITICAL	System fan %d at blade chassis %s status is critical.	

Table: BLADE-MIB Trap (ENTERPRISE: enterprises.7244.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
s31SysTempOk Temperature normal	1621	INFORMAT IONAL	Temperature at system temperature sensor %d of blade chassis %s is within normal range.	
s31SysTempError Temperature abnormal	1622	MAJOR	Temperature at system temperature sensor %d of blade chassis %s is out of normal range.	
s31SysTempCriticalError Temperature critical	1623	CRITICAL	Temperature at system temperature sensor %d of blade chassis %s has reached the critical level.	
s31SysTempSensorOk System temperature sensor OK	1624	INFORMAT IONAL	System temperature sensor %d of blade chassis %s is working again.	
s31SysTempSensorBroken System temperature sensor broken	1625	MAJOR	System temperature sensor %d of blade chassis %s is broken or not connected.	
s31SysPowerSupplyAdded Power supply added	1626	INFORMAT IONAL	Power supply unit %d at blade chassis %s was added.	
s31SysPowerSupplyRemoved Power supply removed	1627	INFORMAT IONAL	Power supply unit %d at blade chassis %s was removed.	
s31SysPowerSupplyOk Power supply OK	1628	INFORMAT IONAL	Power supply unit %d at blade chassis %s is working again.	
s31SysPowerSupplyError Power supply failed	1629	MAJOR	Power supply unit %d at blade chassis %s failed.	
s31SysPowerSupplyCriticalEr ror Power supply critical	1630	CRITICAL	Insufficiant operating power supplies unit available in power supply unit %d at blade chassis %s.	
s31ServerPowerOn Power on	1631	INFORMAT IONAL	Server blade %d at blade chassis %s is powered on.	
s31ServerPostError Post error	1632	INFORMAT IONAL	Server blade %d at blade chassis %s is posted error.	
s31ServerBootError Boot error	1633	INFORMAT IONAL	No bootable operation system found at server blade %d of blade chassis %s.	
s31ServerShutdown Server shutdown	1634	INFORMAT IONAL	Server blade %d at blade chassis %s is shutdowned.	
s31ServerSoftwareWatchdogE xpired Software watchdog expired	1635	INFORMAT IONAL	Software watchdog at server blade %d of blade chassis %s expired.	
s31ServerBootWatchdogExpir ed Boot watchdog expired	1636	INFORMAT IONAL	Boot watchdog at server blade %d of blade chassis %s expired.	
s31UserAuthenticationFailure User authentication failure	1637	MAJOR	User authentication failure detected at blade chassis %s, performing protocol %s.	
s31TrapEventLog Error in event log	1638	MAJOR	An error was recorded on blade chassis %s. See server management event error log (Recovery) for detailed information.	
s31ServerBladeNewAdd Server blade was added on a empty slot	1639	INFORMAT IONAL	Server blade %d at blade chassis %s is added on a empty slot.	

Table: BLADE-MIB Trap (ENTERPRISE : enterprises.7244.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
s31ServerBladeHotReplace Server blade was added on a marked for hot replacement slot	1640	INFORMAT IONAL	Server blade %d at blade chassis %s is added on a marked for hot replacement slot.	
s31ServerPowerOff Power off	1641	INFORMAT IONAL	Server blade %d at blade chassis %s is powered off.	
s31SysTempSensorAdded System temperature sensor added	1642	INFORMAT IONAL	System temperature sensor %d of blade chassis %s is added.	
s31SysTempSensorRemoved System temperature sensor removed	1643	INFORMAT IONAL	System temperature sensor %d of blade chassis %s is removed.	
s31LivetimeError System live time has exceeded the limited count	1644	INFORMAT IONAL	Server %s live time has exceeded the limited count.	
s31PowerOverBudget Server blade power on failed	1645	INFORMAT IONAL	Server blade %d at blade chassis %s power on failed because of over power budget.	
s31NicDetectionFail Nic detection failed	1646	INFORMAT IONAL	Management blade %d at blade chassis %s NIC detection failed.	
s31SysPowerSupplyOvpFail Power supply OVP fail	1647	INFORMAT IONAL	Power supply unit %d OVP fail.	
s31SysPowerSupplyOcpFail Power supply OCP fail	1648	INFORMAT IONAL	Power supply unit %d OCP fail.	
s31FiberChannelAdded Fiber channel pass through card added	1649	INFORMAT IONAL	Fiber channel pass through card %d at blade chassis %s was added.	
s31FiberChannelRemoved Fiber channel pass through card removed	1650	INFORMAT IONAL	Fiber channel pass through card %d at blade chassis %s was removed.	
s31SysPowerSupplyOverallSt atusOk System power supply overall status	1651	INFORMAT IONAL	System power supply overall status = OK	
s31SysPowerSupplyOverallSt atusDegraded System power supply overall status	1652	INFORMAT IONAL	System power supply overall status = degraded	
s31SysPowerSupplyOverallSt atusCritical System power supply overall status	1653	INFORMAT IONAL	critical	
s31SysFanOverallStatusOk System fan overall status	1654	INFORMAT IONAL	System fan overall status = OK	
s31SysFanOverallStatusDegra ded System fan overall status	1655	INFORMAT IONAL	System fan overall status = degraded	
s31SysFanOverallStatusCritic al System fan overall status	1656	INFORMAT IONAL	system fan overall status = critical	

Table: BLADE-MIB Trap (ENTERPRISE: enterprises.7244.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
s31SysTemperatureOverallSta tusOk System temperature overall status	1657	INFORMAT IONAL	System temperature overall status = OK	
s31SysTemperatureOverallSta tusDegraded System temperature overall status	1658	INFORMAT IONAL	System temperature overall status = degraded	
s31SysTemperatureOverallSta tusCritical System temperature overall status	1659	INFORMAT IONAL	System temperature overall status = critical	
s31LivetimeWarnning System live time has pre- expired the limited count	1660	INFORMAT IONAL	Power/fan %s live time has pre-expired the limited count.	

B.13 AdaptecArrayController-MIB (aac.mib)

Traps from blade server (PRIMERGY BX600) HostRAID Adaptec Array Controller. See the blade server manual for details.

Table: AdaptecArrayController-MIB Trap (ENTERPRISE : enterprises.795.10.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
aacDriveLetterChange A Drive Letter Changed	1	INFORMAT IONAL	A Drive Letter Changed on controller %s for container %d.	
aacFailoverChange A change in failover assignments occurred	2	INFORMAT IONAL	A change in failover assignments occurred on controller %s.	
aacContainerStateChange A container changed its state	3	MINOR	A container changed its state on controller %s. Container : %d.	
aacFileSystemChange A file system change has occurred	4	INFORMAT IONAL	A file system change has occurred on container %d on controller %s.	
aacGeneralContainerFailure An unknown error occurred on container	6	MAJOR	An unknown error occurred on container %d on adapter %s.	
aacMirrorNotMirroring Container no longer mirroring	7	MAJOR	The container %d on controller %s is no longer in the mirroring state.	
aacMirrorFailureNoSpace Not enough failover space for mirror	8	CRITICAL	A failover operation for controller %s container %d failed because there was not enough space available on the failover device.	
aacMirrorFailureNoUnmirror Container could not be unmirrored	9	CRITICAL	The container %d on controller %s could not be unmirrored.	
aacMirrorFailoverStarted Mirror failover started	10	INFORMAT IONAL	A mirror failover operation started on controller %s for container %d.	
aacMirrorFailoverFailed Mirror failover failed	11	CRITICAL	A failover operation on controller %s failed for container %d.	

Table: AdaptecArrayController-MIB Trap (ENTERPRISE: enterprises.795.10.1.1)

Table: Adapte	CAllayCo	THU OHET-IVID	Frap (ENTERPRISE : enterprises.795.10	7.1.1)
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
aacMirrorNoFailoverAssigned No failover for mirror	12	MINOR	There is no failover device assigned to container %d on controller %s.	
aacMirrorDriveFailure Mirror drive failure	13	CRITICAL	A drive that was part of the mirror set (container) %d failed. This occurred on controller %d.	
aacRaidRebuildStart Rebuild started	14	INFORMAT IONAL	A rebuild operation started on controller %s for container %d.	
aacRaidRebuildRestart Rebuild restarted	15	INFORMAT IONAL	A rebuild operation restarted on controller %s for container %d.	
aacRaidDriveFailure RAID Drive Failure	16	CRITICAL	A drive that was part of the RAID set (container) %d failed. This occurred on controller %s.	
aacRaidNoFailover No failover for RAID	17	MINOR	There is no failover device assigned to container %d on controller %s.	
aacRaidNoSpace Not enough failover space for RAID	18	CRITICAL	A failover operation for controller %s container %d failed because there was not enough space available on the failover device.	
aacSnapshotContainerAlmost Full Snapshot almost full	19	MAJOR	The snapshot container %d on controller %s is almost full.	
aacSnapshotContainerFull Snapshot full	20	CRITICAL	The snapshot container %d on controller %s is full.	
aacRaidRebuildComplete Rebuild complete	21	INFORMAT IONAL	The rebuild operation on controller %s for container %d has completed.	
aacDeviceFailure Device failure	22	CRITICAL	A device has failed. Controller %s. Bus %d. ID %d LUN %d.	
aacControllerResume Controller resume	23	INFORMAT IONAL	The controller %s resumed normal I/O operations.	
aacInterfaceUp Interface up	24	INFORMAT IONAL	The AAC management interface is up.	
aacBatteryReconditionRequired Battery reconditioning required	25	MAJOR	The controller %s requires battery reconditioning.	
aacEnclosureGeneralError Enclosure general error	26	MAJOR	An enclosure connected to controller %s has reported an error.	
aacEnclosureFanError Enclosure fan error	27	MAJOR	An enclosure connected to controller %s has reported a fan failure.	
aacEnclosurePowerSupplyError Enclosure power supply error	28	MAJOR	An enclosure connected to controller %s has reported a power supply failure.	
aacEnclosureTempAbnormal Enclosure temperature abnormal	29	MAJOR	An enclosure connected to controller %s has reported an abnormal temperature reading.	
aacEnclosureTempOver Enclosure temperature too high	30	CRITICAL	An enclosure connected to controller %s has reported a temperature reading above the user threshold.	
aacBatteryDead Battery dead	31	CRITICAL	The battery connected to controller %s is dead.	
aacBatteryImproving Battery improving	32	INFORMAT IONAL	The battery connected to controller %s is improving.	
aacBatteryDegrading Battery degrading	33	MAJOR	The battery connected to controller %s has lost charge.	

Table: AdaptecArrayController-MIB Trap (ENTERPRISE : enterprises.795.10.1.1)

·	1		Detailed Massacras	,
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
aacBatteryGood	34	INFORMAT	The controller %s reports that its battery	
Battery good		IONAL	is good.	
aacControllerPaused	35	MINOR	The controller %s has been paused.	
Controller paused				
aacContainerCreated	36	INFORMAT	Container %d has been created on	
Container created		IONAL	controller %s.	
aacContainerDeleted	37	INFORMAT	Container %d has been deleted on	
Container deleted		IONAL	controller %s.	
aacDeviceFailurePredictionTh	38	MAJOR	A device reported that its Failure	
resholdExceeded			Prediction Threshold had been exceeded.	
Device failure prediction			Controller %s. Bus %d. ID %d LUN %d.	
threshold exceeded				
aacDeviceFailurePredictionTe	39	INFORMAT	A Failure Prediction Threshold test	
st		IONAL	occurred. Controller %s. Bus %d. ID	
Device failure prediction test			%d. LUN %d.	
aacDeviceWarning	40	MAJOR	A Device issued a warning. Controller	
Device warning			%s. Bus %d. ID %d LUN %d.	
aacDeviceTemperatureWarning	41	MAJOR	A Device issued a abnormal temperature	
Device temperature warning			warning. Controller %s. Bus %d. ID %d	
			LUN %d.	
aacDeviceDegradedWarning	42	MINOR	A device reported that its status is	
Device degraded warning			degraded. Controller %s. Bus %d. ID	
			%d LUN %d.	
aacDeviceFailurePredictionCo	43	INFORMAT	The failure prediction configuration	
nfigurationChanged		IONAL	changed for a device. Controller %s. Bus	
Device failure prediction			%d. ID %d LUN %d.	
configuration changed				
aacGlobalHotSpareReplacedS	44	INFORMAT	A failover device has been replaced on	
uccess		IONAL	controller %s.	
Failover Replaced				
aacDedicatedHotSpareReplac	45	INFORMAT	A failover device has been replaced on	
edSuccess		IONAL	container %d, controller %s.	
Failover Replaced				
aacGlobalHotSpareReplacedT	46	WARNING	The failover device that was replaced on	
ooSmall Failavar Panlagad			controller %s is too small.	
Failover Replaced	47	WARNING	The failure desired to	
aacDedicatedHotSpareReplac edTooSmall	47	WAKNING	The failover device that was replaced on container %d, controller %s is too small.	
Failover Replaced			container /ou, controller /os is too sillall.	
aacDedicatedHotSpareReplac	18	WARNING	The failover device has been replaced on	
edArrayNotExist	48	DILINARW	container %d, controller %s. However,	
Failover Replaced			container %d does not exist.	
aacBatteryTemperatureWarning	49	WARNING	The battery connected to controller %s	
Battery Temperature Warning	77	MARINING	has reported an over temperature	
Datery remperature warning			warning.	
aacBatteryTemperatureCritical	50	CRITICAL	The battery connected to controller %s,	
Battery Temperature Critical	50	CHITICAL	has reported that it is critically over	
Samely reimperature critical			temperature.	
aacBatteryTemperatureCritical	51	INFORMAT	The battery connected to controller %s,	
Recover	J.1	IONAL	has reported that it has recovered from a	
Battery Temperature Critical			critical over temperature.	
Recover			•	
	I .		I	

Table: AdaptecArrayController-MIB Trap (ENTERPRISE : enterprises.795.10.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system	Remarks
			variable)	
aacBatteryTemperatureNormal Battery Temperature Warning Recover	52	INFORMAT IONAL	The battery connected to controller %s, has returned to normal.	
aacContainerMetadataUnkno wnError Container Metadata Unknown Error	53	CRITICAL	Container %d has experienced an unknown metadata error on controller %s.	
aacContainerMetadataReadErr or A metadata read error has occurred	54	CRITICAL	A metadata read error has occurred. Controller %s. Bus %d. ID %d LUN %d.	
aacContainerMetadataCRCFai lureError Container Metadata CRC Failure Error	55	CRITICAL	A metadata CRC failure has occurred. Controller %s. Bus %d. ID %d LUN %d.	
aacContainerMiscompareError Container Miscompare Error	56	CRITICAL	Container %d has experienced miscompare error(s) on controller %s.	
aacSCSIBusReset There has been a SCSI bus reset	57	INFORMAT IONAL	There has been a SCSI bus reset. Controller %s. Bus %d.	
aacSenseData Sense data event	58	INFORMAT IONAL	A sense data event has occurred. Controller %s. Bus %d. ID %d LUN %d. Key %s. ASC %s ASCQ %s.	
aacMediumError There has been a device medium error	59	MAJOR	There has been a device medium error. Controller %s. Bus %d. ID %d LUN %d. Begin LBA %s End LBA %s.	
aacBadBlockRecoveryStarting The bad block recovery has started.	60	INFORMAT IONAL	The bad block recovery has started. Controller %s. Bus %d. ID %d LUN %d.	
aacBadBlockRecoveryComple ting The bad block recovery has completed	61	INFORMAT IONAL	The bad block recovery has completed. Controller %s. Bus %d. ID %d LUN %d.	
aacInvalidIO An invalid I/O event has occurred	62	MAJOR	An invalid I/O event has occurred. Controller %s. Bus %d. ID %d LUN %d. Expected Bytes %d, Actual Bytes %d.	
aacDisablingChannel Disabling channel event	63	MINOR	A disabling channel event has occurred. Controller %s. Bus %d. Error Code %d	
aacCannotReadyDevice System can not ready the device	64	MAJOR	The system can not ready the device. Controller %s. Bus %d. ID %d LUN %d.	
aacChannelTimeout Channel Timeout	65	MAJOR	A channel timeout has occurred. Controller %s. Bus %d.	
aacSenseDataUnknown Sense data event	66	MAJOR	A sense data event has occurred. Controller %s. Bus %d. ID %d LUN %d. Key %s. ASC %s ASCQ %s.	
aacCommandTimeout A command timeout has occurred	67	MAJOR	A command timeout has occurred. Controller %s. Bus %d. ID %d LUN %d. OpCode %s.	

Table: AdaptecArrayController-MIB Trap (ENTERPRISE: enterprises.795.10.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
aacContainerMediumErrorWa rning A medium error was encountered while rebuilding a container	68	WARNING	A medium error was encountered while rebuilding a container on Controller %s. Container %d. Block Number %s.	

B.14 IOMMIB (iommib.mib)

Traps from HostRAID Adaptec IOManager Storage Controllers for blade server (PRIMERGY BX600). See manual of the blade server (PRIMERGY BX600) for details.

Table: IOMMIB Trap (ENTERPRISE: enterprises.795.12.2)

TRAP-TYPE/ Alarm type iomStorageControllerStateCha ngeI Informational Storage Controller State Change. iomStorageControllerStateCha ngeW	Specific 1010	Level of importance INFORMAT IONAL MAJOR	Detailed Messages (%d: optional number %s: system variable) The storage controller %d has changed state. The storage controller %d has changed state.	Remarks
Warning Storage Controller State Change. iomStorageControllerStateCha	1012	CRITICAL	The storage controller %d has changed	
ngeC Critical Storage Controller State Change.			state.	
iomBusPortStateChangeI Informational Bus Port State Change.	1020	INFORMAT IONAL	The bus port %d has changed state.	
iomBusPortStateChangeW Warning Bus Port State Change.	1021	MAJOR	The bus port %d has changed state.	
iomBusPortStateChangeC Critical Bus Port State Change.	1022	CRITICAL	The bus port %d has changed state.	
iomStorageDeviceStateChang eI Informational Storage Device State Change.	1030	INFORMAT IONAL	The storage device %d has changed state.	
iomStorageDeviceStateChang eW Warning Storage Device State Change.	1031	MAJOR	The storage device %d has changed state.	
iomStorageDeviceStateChang eC Critical Storage Device State Change.	1032	CRITICAL	The storage device %d has changed state.	
iomVolumeSetStateChangeI Informational Volume Set State Change.	1040	INFORMAT IONAL	The volume set %d has changed state.	

Table: IOMMIB Trap (ENTERPRISE: enterprises.795.12.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
iomVolumeSetStateChangeW Warning Volume Set State Change.	1041	MAJOR	The volume set %d has changed state.	
iomVolumeSetStateChangeC Critical Volume Set State Change.	1042	CRITICAL	The volume set %d has changed state.	
iomVolumeSetActivityChange I Informational Volume Set Activity Change.	1050	INFORMAT IONAL	The volume set %d has changed activity.	
iomVolumeSetActivityChange W Warning Volume Set Activity Change.	1051	MAJOR	The volume set %d has changed activity.	
iomVolumeSetActivityChange C Critical Volume Set Activity Change.	1052	CRITICAL	The volume set %d has changed activity.	
iomSpareStateChangeI Informational Spare State Change.	1060	INFORMAT IONAL	The spare %d has changed state.	
iomSpareStateChangeW Warning Spare State Change.	1061	MAJOR	The spare %d has changed state.	
iomSpareStateChangeC Critical Spare State Change.	1062	CRITICAL	The spare %d has changed state.	
iomEnclosureStateChangeI Informational Enclosure State Change.	1070	INFORMAT IONAL	A component in IOManager enclosure %d has changed state.	
iomEnclosureStateChangeW Warning Enclosure State Change.	1071	MAJOR	A component in IOManager enclosure %d has changed state.	
iomEnclosureStateChangeC Critical Enclosure State Change.	1072	CRITICAL	A component in IOManager enclosure %d has changed state.	

B.15 DPT-SCSI-MIB (dptscsi.mib)

Traps from Adaptec's I2O-based RAID Card. See the RAID controller manual for details.

Table: ADAPTECDURALINK-MIB Trap (ENTERPRISE: enterprises.1597)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
dptHbaTemperatureVeryHigh Trap Very high temperature on controller	400	CRITICAL	Very high temperature on controller %d	
dptArrayStatusChangeFailedT rap Array failed	401	CRITICAL	Array failed on Controller %d Bus %d ID %d LUN %d.	

Table: ADAPTECDURALINK-MIB Trap (ENTERPRISE: enterprises.1597)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
dptHbaVoltageChangeTrap 5V Voltage outside range on controller	300	MAJOR	5V Voltage status is now %d on controller %d	
dptHbaTemperatureHighTrap High temperature on controller	301	MINOR	High temperature on controller %d	
dptHbaEccRAMErrorUncorre ctableTrap Controller detected an ECC RAM error that could not be corrected	302	MAJOR	Uncorrectable ECC error found on controller %d	
dptArrayStatusChangeDegrad edTrap Array degraded	303	MAJOR	Array on Controller %d Bus %d ID %d LUN %d running degraded.	
dptDevReqSenseSeriousError Trap Serious: Request sense data received.	304	MAJOR	Serious: Request sense data for controller %d Bus %d ID %d LUN %d.	
dptDevArrayDataInconsistenc yTrap Array data inconsistency found.	305	MAJOR	Array Data Inconsistency: Controller %d Bus %d ID %d LUN %d.	
dptHbaErrorTrap controller error found.	306	MAJOR	controller %d reported a non-SCSI related error.	
dptDevFailedTrap Unprotected drive has failed.	307	MAJOR	Drive failure on controller %d Bus %d ID %d LUN %d.	
dptDevSmartFailedTrap SMART failure reported.	308	MAJOR	SMART failure on controller %d Bus %d ID %d LUN %d reported.	
dptHbaAuxVoltageChangeTrap Auxiliary voltage outside range on controller	309	MAJOR	An auxiliary voltage status is now %d on controller %d	
dptHbaVoltageChange2Trap 5V Voltage outside range on controller	310	MAJOR	5V Voltage status is now %s on controller %d	
dptHbaAuxVoltageChange2Tr ap Auxiliary voltage outside range on controller	311	MAJOR	An auxiliary voltage status is now %s on controller %d	
dptHbaEccRAMErrorCorrecte dTrap ECC RAM Error detected and corrected.	200	MINOR	Correctable ECC RAM Error detected on controller %d	
dptDevBlockReassignedTrap Disk block was reassigned	201	MINOR	Block %d reassigned: Controller %d Bus %d ID %d LUN %d	
dptDevReqSenseErrorTrap Warning: request sense data received.	202	MINOR	Warning: Request sense data for controller %d Bus %d ID %d LUN %d.	
dptHbaVoltageNormalTrap Normal 5V voltage on controller	100	INFORMAT IONAL	Normal 5V voltage restored on controller %d	
dptHbaTemperatureNormalTr ap Normal temperature on controller	101	INFORMAT IONAL	Normal temperature restored on controller %d	

Table: ADAPTECDURALINK-MIB Trap (ENTERPRISE: enterprises.1597)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
dptHbaEccRAMErrorNotFou ndTrap	102	INFORMAT IONAL	ECC RAM Error detected at %d on controller %d, but not found.	
ECC RAM Error detected but not found on correction.			·	
dptDevStatusChangedTrap Device status change	103	INFORMAT IONAL	Device status on Controller %d Bus %d ID %d LUN %d : %d.	
dptDevReqSenseTrap Request sense received from controller.	104	INFORMAT IONAL	Request sense data for controller %d Bus %d ID %d LUN %d.	
dptArrayChangeTrap Array change.	105	INFORMAT IONAL	Array change on controller %d Bus %d ID %d LUN %d.	
dptBatteryChangeTrap Battery status change.	106	INFORMAT IONAL	Battery status is now %d on controller %d.	
dptHbaAuxVoltageNormalTrap Normal auxiliary voltage on controller	107	INFORMAT IONAL	Normal auxiliary voltage restored on controller %d	
dptHbaNoSparesTrap No hot spares detected on controller	108	INFORMAT IONAL	No available hot spares were detected during a scan on controller %d	
dptDevStatusChanged2Trap Device status change	109	INFORMAT IONAL	Device status on Controller %d Bus %d ID %d LUN %d : %s.	
dptBatteryChange2Trap Battery status change.	110	INFORMAT IONAL	Battery status is now %s on controller %d.	
dptOtherTrap Controller generated an event	14	INFORMAT IONAL	Controller generated event: %s	

B.16 MYLEXRAID-MIB (Mlxraid.mib)

Traps from the Mylex Disk Array Controller. See the RAID controller (RAID Manager (GAM: Global Array Manager)) manual for details.

B.17 MYLEXRAID-FJ-MIB (Mlxraidfj.mib)

Traps from the Mylex Disk Array Controller. See the RAID controller (RAID Manager (GAM: Global Array Manager)) manual for details.

B.18 FASTTRAK-MIB (promisev1.mib)

Traps from the Promise IDE RAID Adapter. See the RAID controller (RAID Manager (FastCheckMonitor)) manual for details.

Table: FASTTRAK-MIB Trap (ENTERPRISE: enterprises.7933)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
trpUnknown Unknown - possibly new driver error code	1	INFORMAT IONAL	Unknown	
trpEccError ECC Error on Disk <name> LBA <lba></lba></name>	2	CRITICAL	ECC Error on Disk	
trpDiskDown Disk Down <disk_name></disk_name>	3	MAJOR	Disk Set Down by Driver	
trpDiskOffline Disk Offline <disk_name></disk_name>	4	MAJOR	Disk %d of array %d set offline by driver. Description: %d	
trpDiskPlugin Disk Plugin <disk_name></disk_name>	5	MINOR	New Disk Plugged In	
trpAryBadSector Array <num> had BadSector at LBA <lba></lba></num>	6	INFORMAT IONAL	Bad sector encountered	
trpRebuildStart Rebuild Started Array <array> disk <disk></disk></array>	7	INFORMAT IONAL	Rebuild started	
trpSyncStart Synchronization Started, Array <array></array>	8	INFORMAT IONAL	Synchronization Started	
trpRetryDisk Retry Disk Task, disk <disk> lba <lba></lba></disk>	9	MINOR	Retry Disk Task	
trpArrayOffline Array Offline <array></array>	10	MAJOR	Array Offline	
trpArrayCritical Array Critical <array></array>	11	CRITICAL	Array Critical	
trpArrayRebuildComplete Rebuild Completed, Array <array>, disk <disk></disk></array>	12	INFORMAT IONAL	Rebuild Completed	
trpArraySyncComplete Sync Completed, array <array></array>	13	INFORMAT IONAL	Synchronization Completed	
trpMediaError Array <array>, disk <disk> has Media Error at LBA <lba>, cmd=<cmd>, status=<status></status></cmd></lba></disk></array>	14	CRITICAL	Media Error on Disk	
trpReserveSectorError Reserved Sector Error, Disk <disk> lba <lba></lba></disk>	15	MINOR	Reserved Sector Error	
trpRebuildAborted Rebuild Aborted, Array <array>, disk <disk>, percent <percent></percent></disk></array>	16	CRITICAL	Rebuild Aborted	

Table: FASTTRAK-MIB Trap (ENTERPRISE: enterprises.7933)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
trpSyncAborted Synchronization Aborted, array <array>, percent <pre>percent></pre></array>	17	CRITICAL	Sync. Aborted	
trpECCFixFail ECC Fix Failed	18	CRITICAL	ECC Fix Failed	
trpSyncCompError Sync Compare Error, Array <array>, LBA= <lba></lba></array>	19	MINOR	Sync. Compare Error	
trpSwapBoxPowerDown Swap Box Power Down, channel <ch>, msl <msl></msl></ch>	20	INFORMAT IONAL	Swap Box Power Down	
trpSwapBoxPowerUp Swap Box Power Up, channel <ch>, msl <msl></msl></ch>	21	INFORMAT IONAL	Swap Box Power Up	
trpSwapBoxBadSwap Swap Box, Bad Swap, channel <ch>, msl <msl></msl></ch>	22	MINOR	Swap Box, Bad Swap	
trpSwapBoxOverTemp Swap Box, Over Temp, channel <ch>, msl <msl>, Temp <fahr>, C <cent></cent></fahr></msl></ch>	23	MINOR	Swap Box Over Temp	
trpSwapBoxFanStopped Swap Box Fan Stop, channel <ch>, msl <msl>, RPM= <rpm></rpm></msl></ch>	24	MINOR	Swap Box Fan Stop	
trpSwapBox12VOutOfRange Swap Box, 12V Out of Range, channel <ch>, msl <msl>, 12V=<volts></volts></msl></ch>	25	MINOR	12V Out of Range	
trpSwapBox5VOutOfRange Swap Box, 5V Out of Range, channel <ch>, msl <msl>, 5V=<volts></volts></msl></ch>	26	MINOR	5V Out of Range	

B.19 PROMISE-UNIFIED-MIB (promiseraid.mib)

Traps from the Promise FastTrak SATA RAID Adapter. See the RAID controller (RAID Manager (PAM: Promise Array Management)) manual for details.

Table: PROMISE-UNIFIED-MIB Trap (ENTERPRISE: enterprises.7933.4.1.12)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
trpDiskOffline Disk offline	1	CRITICAL	Disk Offline: %s	
trpDiskPlugin New disk plugged in	2	INFORMAT IONAL	New Disk Plugged In: %s	
trpDiskMediaError Media error on disk	3	MAJOR	Disk Media Error: %s	
trpDiskSMARTFail SMART error on disk	4	MAJOR	Disk SMART Fail: %s	

Table: PROMISE-UNIFIED-MIB Trap (ENTERPRISE : enterprises.7933.4.1.12)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
trpDiskAccessRetry Disk retry	5	INFORMAT IONAL	Retry Disk Access: %s	
trpDiskECCError Disk ECC Error	6	MAJOR	ECC Error on Disk: %s	
trpDiskTimeOut Disk timed out	7	MAJOR	Disk Time Out: %s	
trpDiskBadSector Bad sector on array	8	CRITICAL	Bad sector encountered on array:%s	
trpArrayMediaError Array Media Error	9	CRITICAL	Array has a read/write error: %s	
trpArrayOffline Array offline	10	CRITICAL	Array offline: %s	
trpArrayCritical Array critical	11	MAJOR	Array critical: %s	
trpArrayCreate Array creation	12	INFORMAT IONAL	Create array: %s	
trpArrayDelete Array deletion	13	MAJOR	Delete array: %s	
trpArrayRebuildStart Rebuild started	14	INFORMAT IONAL	Rebuild started on array: %s	
trpArrayAutoRebuildStart Automatic rebuild started	15	INFORMAT IONAL	Automatic Rebuild started on array: %s	
trpArrayRebuildAborted Rebuild aborted on array	16	MAJOR	Rebuild aborted on array: %s	
trpArrayRebuildPaused Rebuild paused on array	17	MAJOR	Rebuild paused on array: %s	
trpArrayRebuildResumed Rebuild resumed on array	18	INFORMAT IONAL	Rebuild resumed on array: %s	
trpArrayRebuildCompleted Rebuild successfully completed	19	INFORMAT IONAL	Rebuild completed on array: %s	
trpArrayRebuildFailed Rebuild failed	20	INFORMAT IONAL	Rebuild failed on array: %s	
trpArraySyncStarted Synchronization started on array	21	INFORMAT IONAL	Synchronization started on array: %s	
trpArraySyncAborted Synchronization aborted on array	22	INFORMAT IONAL	Synchronization aborted on array: %s	
trpArraySyncPaused Synchronization paused on array	23	INFORMAT IONAL	Synchronization paused on array: %s	
trpArraySyncResumed Synchronization resumed on array	24	INFORMAT IONAL	Synchronization resumed on array: %s	
trpArraySyncCompleted Synchronization successfully completed on array	25	INFORMAT IONAL	Synchronization completed on array: %s	
trpArraySyncFailed Synchronization failed on array	26	CRITICAL	Synchronization failed on array: %s	

Table: PROMISE-UNIFIED-MIB Trap (ENTERPRISE : enterprises.7933.4.1.12)

TRAP-TYPE/		Level of	Detailed Messages	,
Alarm type	Specific	importance	(%d: optional number %s: system variable)	Remarks
trpSyncComparisonError	27	CRITICAL	Synchronization comparison error on	
Synchronization comparison error on array			array: %s	
trpSwapBoxOverTemp	28	MAJOR	Swap Box Over Temp on enclosure: %s	
Temperature is too high for			P	
enclosure				
trpSwapBoxFanStop Fan stopped for enclosure	29	MAJOR	Swap Box Fan Stop: %s	
trpSwapBox5VOutOfRange	30	MAJOR	5V Out of Range for array: %s	
5V over/under threshold for enclosure				
trpSwapBox12VOutOfRange	31	MAJOR	12V Out of Range for array: %s	
12V over/under threshold for				
enclosure trpSwapBoxPowerUp	32	INFORMAT	Swap Box Power On: %s	
Enclosure power on	32	IONAL	Swap Box Power On. 708	
trpSwapBoxPowerDown	33	INFORMAT	Swap Box Power Off: %s	
Enclosure power off		IONAL		
trpUnknown	34	INFORMAT	Unknown	
Unknown - possibly new driver error code		IONAL		
trpBatteryTempOutOfRange	35	MAJOR	The battery's temperature is out of range	
Battery Temperature Out of	33	WII ISON	The battery's temperature is out of range	
Range				
trpBatteryUnstableTemp Battery Temperature Unstable	36	MAJOR	The battery's temperature is unstable	
trpBatteryVoltOfRange Battery Voltage Out of Range	37	MAJOR	The battery's voltage is out of range	
trpBatteryUnstableVolt Battery Voltage Unstable	38	MAJOR	The battery's voltage is unstable	
trpBatteryCommError	39	MAJOR	There is a communication error in the	
Battery Communication Error			battery	
trpBatteryBecomeNormal Battery Communication Error	40	INFORMAT IONAL	The battery status becomes normal	
trpWriteModeChange Write Mode Change/Toggle	41	INFORMAT IONAL	Write Mode state changed	
trpDiskErrorFix Disk error fixed	42	INFORMAT IONAL	Disk error fixed by entity	
trpMediaPatrolStart Media Patrol	43	INFORMAT IONAL	Media patrol started	
trpMediaPatrolStop Media Patrol	44	INFORMAT IONAL	Media patrol stopped	
trpMediaPatrolAbort Media Patrol	45	CRITICAL	Media patrol aborted	
trpMediaPatrolComplete Media Patrol	46	INFORMAT IONAL	Media patrol completed	
trpMediaPatrolPause Media Patrol	47	INFORMAT IONAL	Media patrol paused	
trpMediaPatrolResume Media Patrol	48	INFORMAT IONAL	Media patrol resumed	

B.20 SW-MIB (fcswitch.mib)

Traps from Fibre Channel Switch SN200. See the SN200 manual for details.

Table: SW-MIB Trap (ENTERPRISE: enterprises.1588.2.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
swFault Switch is faulty.	1	CRITICAL	Faulty reason: %d	
swSensorScn A sensor (temperature, fan, etc.) changed its operational state.	2	INFORMAT IONAL	%s: is currently in state %d	
swFCPortScn A Fibre Channel Port changed its operational state.	3	INFORMAT IONAL	Port Index %d changed state to %d	
swEventTrap A firmware event has been logged	4	INFORMAT IONAL	Event %d: %s (severity level %d) - %s	
swFabricWatchTrap Fabric Watch has generated an event	5	MINOR	Threshold %s in Class/Area %d at index %d has generated event %d with %d on %s. This event is %d	
swTrackChangesTrap Track changes has generated a trap	6	INFORMAT IONAL	%s	

B.21 INTEL-WFM-MIB (WFM.mib)

Traps from Wired for Management (RSB S2/iRMC).

Table: INTEL-WFM-MIB Trap (ENTERPRISE: enterprises.3183.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmTempLowWarningOKWar nLNCGL Temp Low Warning (OK -> Warn) (LNC_GL)	65792	MAJOR	%s	
wfmTempOKLNCGH Temp OK (LNC_GH)	65793	INFORMAT IONAL	%s	
wfmTempLowCriticalWarnCrit LCGL Temp Low Critical(Warn -> Crit) (LC_GL)	65794	CRITICAL	%s	
wfmTempLowWarningCritWar nLCGH Temp Low Warning (Crit -> Warn) (LC_GH)	65795	MAJOR	%S	
wfmTempLowCriticalCritNonR ecoverLNRGL Temp Low Critical(Crit -> NonRecover) (LNR_GL)	65796	CRITICAL	%S	

	VIEE-VVI IV	, ,	Detailed Messages	
TRAP-TYPE/	Specific	Level of	(%d: optional number %s: system	Remarks
Alarm type		importance	variable)	
wfmTempLowCriticalNonReco verCritLNRGH Temp Low Critical(NonRecover -> Crit) (LNR_GH)	65797	CRITICAL	%S	
wfmTempOKUNCGL Temp OK (UNC_GL)	65798	INFORMAT IONAL	%s	
wfmTempHighWarningOKWar n_UNC_GH Temp High Warning (OK -> Warn) (UNC_GH)	65799	MAJOR	%s	
wfmTempHighWarningCritWar nUCGL Temp High Warning (Crit -> Warn) (UC_GL)	65800	MAJOR	%s	
wfmTempHighCriticalWarnCrit UCGH Temp High Critical(Warn -> Crit) (UC_GH)	65801	CRITICAL	%s	
wfmTempHighCriticalNonReco verCritUNRGL Temp High Critical(NonRecover -> Crit) (UNR_GL)	65802	CRITICAL	%s	
wfmTempHighCriticalCritNon RecoverUNRGH Temp High Critical(Crit -> NonRecover) (UNR_GH)	65803	CRITICAL	%S	
wfmTempOKLNCGL Temp OK (LNC_GL)	65920	INFORMAT IONAL	%s	
wfmTempLowWarningOKWar nLNCGH Temp Low Warning (OK -> Warn) (LNC_GH)	65921	MAJOR	%s	
wfmTempLowWarningCritWar nLCGL Temp Low Warning (Crit -> Warn) (LC_GL)	65922	MAJOR	%S	
wfmTempLowCriticalWarnCrit LCGH Temp Low Critical(Warn -> Crit) (LC_GH)		CRITICAL	%S	
wfmTempLowCriticalNonReco verCritLNRGL Temp Low Critical(NonRecover -> Crit) (LNR_GL)	65924	CRITICAL	%S	
wfmTempLowCriticalCritNonR ecoverLNRGH Temp Low Critical(Crit -> NonRecover) (LNR_GH)	65925	CRITICAL	%s	

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmTempHighWarningOKWar nUNCGL Temp High Warning (OK -> Warn) (UNC_GL)	65926	MAJOR	%S	
wfmTemperatureOk Temperature Ok	65927	INFORMAT IONAL	%s	
wfmTempHighCriticalWarnCrit UCGL Temp High Critical(Warn -> Crit) (UC_GL)	65928	CRITICAL	%S	
wfmTemperatureWarningCritic al Temperature High Critical -> Warning	65929	MINOR	%s	
wfmTempHighCriticalCritNon RecoverUNRGL Temp High Critical(Crit -> NonRecover) (UNR_GL)	65930	CRITICAL	%S	
wfmTempHighCriticalNonReco verCritUNRGH Temp High Critical(NonRecover -> Crit) (UNR_GH)	65931	CRITICAL	%S	
wfmThermalTrip Thermal trip	66049	CRITICAL	%S	
wfmMemorySingleBitError1 Memory - Single Bit Error 1	131072	INFORMAT IONAL	%s	
wfmVoltageLowWarningOKWa rnLNCGL Voltage Low - Warning (OK -> Warn) (LNC_GL)	131328	MAJOR	%s	
wfmVoltageOKLNCGH Voltage OK (LNC_GH)	131329	INFORMAT IONAL	%s	
wfmVoltageLowCriticalWarnCr itLCGL Voltage Low - Critical(Warn -> Crit) (LC_GL)	131330	CRITICAL	%S	
wfmVoltageLowNoLongerCriti calLCGH Voltage Low - no longer Critical (LC_GH)	131331	INFORMAT IONAL	%s	
wfmVoltageLowCriticalCritNo nRecoverLNRGL Voltage Low - Critical(Crit -> NonRecover) (LNR_GL)	131332	CRITICAL	%S	
wfmVoltageLowCriticalNonRe coverCritLNRGH Voltage Low - Critical(NonRecover -> Crit) (LNR_GH)	131333	CRITICAL	%S	
wfmVoltageOKUNCGL Voltage OK (UNC_GL)	131334	INFORMAT IONAL	%S	

TRAP-TYPE/			Detailed Messages	
Alarm type	Specific	Level of importance	(%d: optional number %s: system	Remarks
			variable)	
wfmVoltageHighWarningOKW	131335	MAJOR	%s	
arnUNCGH				
Voltage High - Warning (OK ->				
Warn) (UNC_GH)				
wfmVoltageHighNoLongerCriti	131336	INFORMAT	%s	
calUCGL Voltage High - no longer		IONAL		
Critical (UC_GL)				
. —	121227	CDITICAL	0/-	
wfmVoltageHighCriticalWarnCritUCGH	131337	CRITICAL	%s	
Voltage High - Critical(Warn ->				
Crit) (UC GH)				
wfmVoltageHighCriticalNonRe	131338	CRITICAL	%s	
coverCritUNRGL	131330	CRITICAL	7,05	
Voltage High -				
Critical(NonRecover -> Crit)				
(UNR_GL)				
wfmVoltageHighCriticalCritNo	131339	CRITICAL	%S	
nRecoverUNRGH				
Voltage High - Critical(Crit ->				
NonRecover) (UNR_GH)				
wfmVoltageOKLNCGL	131456	INFORMAT	%s	
Voltage OK (LNC_GL)		IONAL		
wfmVoltageLowWarningOKWa	131457	MAJOR	%s	
rnLNCGH				
Voltage Low - Warning (OK ->				
Warn) (LNC_GH)				
wfmVoltageLowNoLongerCriti	131458	INFORMAT	%s	
calLCGL		IONAL		
Voltage Low - no longer Critical (LC GL)				
` = '	121450	CDITICAL	0/-	
wfmVoltageLowCriticalWarnCr itLCGH	131459	CRITICAL	%s	
Voltage Low - Critical(Warn ->				
Crit) (LC_GH)				
wfmVoltageLowCriticalNonRe	131460	CRITICAL	%s	
coverCritLNRGL	131 100			
Voltage Low -				
Critical(NonRecover -> Crit)				
(LNR_GL)				
wfmVoltageLowCriticalCritNo	131461	CRITICAL	%S	
nRecoverLNRGH				
Voltage Low - Critical(Crit ->				
NonRecover) (LNR_GH)				
wfmVoltageHighWarningOKW	131462	MAJOR	%s	
arnUNCGL				
Voltage High - Warning (OK ->				
Warn) (UNC_GL)				
wfmVoltageOKUNCGH	131463	INFORMAT	%s	
Voltage OK (UNC_GH)		IONAL		

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1) TRAP TYPE: Level of Detailed Messages					
TRAP-TYPE/	Specific	Level of	(%d: optional number %s: system	Remarks	
Alarm type	Оросию	importance	variable)	rtomanto	
wfmVoltageHighCriticalWarnC	131464	CRITICAL	%s		
ritUCGL					
Voltage High - Critical(Warn ->					
Crit) (UC_GL)					
wfmVoltageHighNoLongerCriti	131465	INFORMAT	%S		
calUCGH		IONAL			
Voltage High - no longer					
Critical (UC_GH)					
wfmVoltageHighCriticalCritNo	131466	CRITICAL	%s		
nRecoverUNRGL					
Voltage High - Critical(Crit ->					
NonRecover) (UNR_GL)					
wfmVoltageHighCriticalNonRe	131467	CRITICAL	%s		
coverCritUNRGH					
Voltage High -					
Critical(NonRecover -> Crit)					
(UNR_GH)					
wfmVoltageOKassert	131840	INFORMAT	%S		
Voltage OK (assert)		IONAL			
wfmVoltageFailedassert	131841	CRITICAL	%S		
Voltage Failed (assert)					
wfmVoltageOKpredictive	132096	INFORMAT	%S		
Voltage OK (predictive)		IONAL			
wfmVoltageFailedpredictive	132097	MAJOR	%S		
Voltage Failed (predictive)					
wfmVoltageWithinLimit	132352	CRITICAL	%S		
Voltage within limit					
wfmVoltageLimitExceeded	132353	CRITICAL	%s		
Voltage limit exceeded					
wfmVoltagePerformanceOK	132608	INFORMAT	%S		
Voltage performance OK		IONAL			
wfmVoltagePerformanceLags	132609	CRITICAL	%S		
Voltage performance lags					
wfmVoltageRemoved	133120	INFORMAT	%S		
Voltage removed		IONAL			
wfmVoltageRestoredreplaced	133121	INFORMAT	%S		
Voltage restored/replaced		IONAL			
wfmVoltageDisabled	133376	INFORMAT	%S		
Voltage disabled		IONAL			
wfmVoltageEnabled	133377	INFORMAT	%S		
Voltage enabled		IONAL			
wfmMemorySingleBitError2	133632	INFORMAT	%s		
Memory - Single Bit Error 2		IONAL			
wfmFanPreFailOKWarnLNCG	262400	MAJOR	%S		
L					
Fan Pre-Fail (OK -> Warn)					
(LNC_GL)					
wfmMemorySingleBitError3	134784	INFORMAT	%S		
Memory - Single Bit Error 3		IONAL			
wfmFanIsWorkingOKLNCGH	262401	INFORMAT	%S		
Fan is working (OK)		IONAL			
(LNC_GH)					

Table: INTEL-WFM-MIB Trap (ENTERPRISE: enterprises.3183.1.1)

Table. II	1		NTERPRISE : enterprises.3183.1.1) Detailed Messages	
TRAP-TYPE/	Specific	Level of	(%d: optional number %s: system	Remarks
Alarm type	Оресть	importance	variable)	rtemants
wfmMemorySingleBitError4	135168	INFORMAT	%s	
Memory - Single Bit Error 4	133100	IONAL	703	
wfmFanFailedWarnCritLCGL	262402	CRITICAL	%s	
Fan Failed (Warn -> Crit)	202402	CKITICAL	705	
(LC_GL)				
wfmMemorySingleBitError5	135552	INFORMAT	%s	
Memory - Single Bit Error 5	155552	IONAL	703	
wfmFanPreFailCritWarnLCGH	262403	MAJOR	%s	
Fan Pre-Fail(Crit -> Warn)	202403	WAJOK	/05	
(LC GH)				
wfmMemorySingleBitError6	137088	INFORMAT	%s	
Memory - Single Bit Error 6	137088	IONAL	705	
wfmFanFailedCritNonRecover	262404	CRITICAL	%s	
LNRGL	202404	CKITICAL	/05	
Fan Failed (Crit ->				
NonRecover) (LNR_GL)	1			
wfmMemorySingleBitError7	137344	INFORMAT	%s	
Memory - Single Bit Error 7	13/344	IONAL	703	
wfmFanFailedNonRecoverCrit	262405	CRITICAL	%s	
LNRGH	202403	CKITICAL	/05	
Fan Failed (NonRecover ->				
Crit) (LNR GH)				
wfmMemorySingleBitError8	137984	INFORMAT	%s	
Memory - Single Bit Error 8	13/704	IONAL	703	
wfmFanIsWorkingOKLNCGL	262528	INFORMAT	%s	
Fan is working (OK)	202326	IONAL	705	
(LNC_GL)		TOTAL		
wfmMemorySingleBitError9	139392	INFORMAT	%s	
Memory - Single Bit Error 9	137372	IONAL	703	
wfmFanPreFailOKWarnLNCG	262529	MAJOR	%s	
H	202327	WAJOK	703	
Fan Pre-Fail(OK -> Warn)				
(LNC_GH)				
wfmMemorySingleBitError10	139393	INFORMAT	%s	
Memory - Single Bit Error 10	1.57575	IONAL		
wfmFanPreFailCritWarnLCGL	262530	MAJOR	%s	
Fan Pre-Fail(Crit -> Warn)	202330	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , ,	
(LC GL)	1			
wfmMemorySingleBitError11	143232	INFORMAT	%s	
Memory - Single Bit Error 11	1 .5252	IONAL		
wfmFanFailedWarnCritLCGH	262531	CRITICAL	%s	
Fan Failed (Warn -> Crit)	202331	CIGITICAL	7,05	
(LC_GH)]			
wfmMemorySingleBitError12	144384	INFORMAT	%s	
Memory - Single Bit Error 12	1	IONAL		
wfmFanFailedNonRecoverCrit	262532	CRITICAL	%s	
LNRGL	202332		, , , ,	
Fan Failed (NonRecover ->]			
Crit) (LNR GL)]			
wfmMemorySingleBitError13	148352	INFORMAT	%s	
Memory - Single Bit Error 13		IONAL		
	1	l	<u>L</u>	

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmFanFailedCritNonRecover LNRGH Fan Failed (Crit -> NonRecover) (LNR_GH)	262533	CRITICAL	%S	
wfmMemorySingleBitError14 Memory - Single Bit Error 14	153088	INFORMAT IONAL	%s	
wfmFanOK Fan OK	262912	INFORMAT IONAL	%s	
wfmMemorySingleBitError15 Memory - Single Bit Error 15	153472	INFORMAT IONAL	%s	
wfmFanFailed Fan Failed	262913	CRITICAL	%s	
wfmMemorySingleBitError16 Memory - Single Bit Error 16	153984	INFORMAT IONAL	%s	
wfmFanPredictiveFailureDeass erted Fan predictive failure deasserted	263168	MAJOR	%s	
wfmMemorySingleBitError17 Memory - Single Bit Error 17	154496	INFORMAT IONAL	%s	
wfmFanPredictiveFailureAssert ed Fan predictive failure asserted	263169	MAJOR	%S	
wfmMemorySingleBitError18 Memory - Single Bit Error 18	154624	INFORMAT IONAL	%S	
wfmFanPerformanceOK Fan performance OK	263680	INFORMAT IONAL	%S	
wfmMemorySingleBitError19 Memory - Single Bit Error 19	154752	INFORMAT IONAL	%S	
wfmFanPerformanceLags Fan performance lags	263681	MAJOR	%S	
wfmMemorySingleBitError20 Memory - Single Bit Error 20	155392	INFORMAT IONAL	%s	
wfmFanRemoved Fan removed	264192	INFORMAT IONAL	%S	
wfmMemorySingleBitError21 Memory - Single Bit Error 21	155904	INFORMAT IONAL	%S	
wfmFanRestoredreplaced Fan restored/replaced	264193	INFORMAT IONAL	%s	
wfmMemorySingleBitError22 Memory - Single Bit Error 22	156416	INFORMAT IONAL	%S	
wfmMemoryFanBoxRemoved Memory fan box removed	264196	INFORMAT IONAL	%S	
wfmMemorySingleBitError23 Memory - Single Bit Error 23	157184	INFORMAT IONAL	%s	
wfmMemoryFanBoxRestoredre laced Memory fan box restored/ relaced	264197	INFORMAT IONAL	%s	
wfmMemorySingleBitError24 Memory - Single Bit Error 24	157696	INFORMAT IONAL	%S	

Table: INTEL-WFM-MIB Trap (ENTERPRISE: enterprises.3183.1.1)

4. LL-7VI IV		•	
Specific	Level of		Remarks
Оросино	importance	variable)	Komano
264448	INFORMAT	%s	
	IONAL		
158208	INFORMAT	%s	
	IONAL		
264449	INFORMAT	%s	
	IONAL		
158464	INFORMAT	%s	
	IONAL		
264960	INFORMAT	%s	
	IONAL		
159104	INFORMAT	%s	
	IONAL		
264961	INFORMAT	%s	
	IONAL		
159872	INFORMAT	%s	
	IONAL		
264962	INFORMAT	%s	
	IONAL		
162304	INFORMAT	%s	
	IONAL		
264963	INFORMAT	%S	
	IONAL		
264964	INFORMAT	%s	
	IONAL		
264965	INFORMAT	%S	
	IONAL		
264966		%S	
	IONAL		
264067	INFORMAT	0/45	
20470/		/05	
	1011111		
290560	INFORMAT	%s	
	IONAL		
290563	INFORMAT	%S	
	IONAL		
328448	INFORMAT	%s	
	IONAL		
328449	MINOR	%S	
	Specific 264448 158208 264449 158464 264960 159104 264961 159872 264962 162304 264963 264964 264965 264966 264967 290560 328448	Specific Level of importance 264448 INFORMAT IONAL 158208 INFORMAT IONAL 264449 INFORMAT IONAL 158464 INFORMAT IONAL 264960 INFORMAT IONAL 159104 INFORMAT IONAL 159872 INFORMAT IONAL 264962 INFORMAT IONAL 162304 INFORMAT IONAL 264963 INFORMAT IONAL 264964 INFORMAT IONAL 264965 INFORMAT IONAL 264966 INFORMAT IONAL 264967 INFORMAT IONAL 290560 INFORMAT IONAL 328448 INFORMAT IONAL 328448 INFORMAT IONAL	Importance

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmChassisIntrusionopened Chassis Intrusion (opened)	356096	MINOR	%s	
wfmDriveBayIntrusionopened DriveBay Intrusion (opened)	356097	MINOR	%s	
wfmIOAreaIntrusionopened I/O area Intrusion (opened)	356098	MAJOR	%s	
wfmCPUAreaIntrusionopened CPU area Intrusion (opened)	356099	MAJOR	%S	
wfmLANLeashLostCableUnplu gged LAN Leash lost (Cable unplugged)	356100	MAJOR	%S	
wfmUnautorizedDockundock Unautorized dock/undock	356101	MAJOR	%S	
wfmFANAreaIntrusionopened FAN Area Intrusion (opened)	356102	MINOR	%s	
wfmChassisIntrusion Chassis Intrusion	356224	INFORMAT IONAL	%s	
wfmDriveBayIntrusionclosed DriveBay Intrusion (closed)	356225	INFORMAT IONAL	%S	
wfmIOAreaIntrusionclosed I/O area Intrusion (closed)	356226	INFORMAT IONAL	%s	
wfmCPUAreaIntrusionclosed CPU area Intrusion (closed)	356227	INFORMAT IONAL	%S	
wfmLANLeashReconnected LAN Leash reconnected	356228	INFORMAT IONAL	%s	
wfmUnautorizedDockundock Unautorized dock/undock	356229	INFORMAT IONAL	%s	
wfmFANAreaIntrusionclosed FAN Area Intrusion (closed)	356230	INFORMAT IONAL	%s	
wfmSecureModeViolationAtte mptFrontPanelButtonReleased Secure mode violation attempt: front panel button released	393984	INFORMAT IONAL	%S	
wfmSecureModeViolationAtte mptFrontPanelButtonPressed Secure mode violation attempt: front panel button pressed	393985	INFORMAT IONAL	%s	
wfmSecureModeViolationAtte mptFrontPanelButtonPressed Secure mode violation attempt: front panel button pressed	421632	INFORMAT IONAL	%S	
wfmSecureModeViolationAtte mptPrebootUSERPasswordWro ng Secure mode violation attempt: Pre-boot USER password wrong	421633	INFORMAT IONAL	%s	

Table. II	TEE-VVI IV		NTERPRISE : enterprises.3183.1.1) Detailed Messages	
TRAP-TYPE/	Specific	Level of	(%d: optional number %s: system	Remarks
Alarm type	'	importance	variable)	
wfmSecureModeViolationAtte mptPrebootSETUPPasswordWr ong Secure mode violation attempt: Pre-boot SETUP password	421634	INFORMAT IONAL	%8	
wrong				
wfmSecureModeViolationAtte mptPrebootNETWORKPasswo rdWrong Secure mode violation attempt: Pre-boot NETWORK password wrong	421635	INFORMAT IONAL	%s	
wfmSecureModeViolationAtte mptPrebootOTHERPasswordW rong Secure mode violation attempt: Pre-boot OTHER password wrong	421636	INFORMAT IONAL	%s	
wfmSecureModeViolationAtte mptOutofbandAccessPassword Wrong Secure mode violation attempt: Out-of-band access password wrong	421637	INFORMAT IONAL	%S	
wfmCPUPredictiveFailure	459777	MAJOR	%s	
CPU Predictive Failure				
wfmCPUInternalError CPU internal error	487168	CRITICAL	%s	
wfmCPUThermalTripFailure CPU thermal trip failure	487169	CRITICAL	%s	
wfmCPUFailedBuiltinSelftestD isabledFRB1 CPU failed built-in selftest; disabled (FRB1)	487170	CRITICAL	%S	
wfmCPUHungDuringPOSTDis abledFRB2 CPU hung during POST; disabled (FRB2)	487171	CRITICAL	%S	
wfmCPUStartupinitializationFa ilureDisabledFRB3 CPU startup/initialization failure; disabled (FRB3)	487172	CRITICAL	%s	
wfmCPUConfigurationError CPU configuration error	487173	MAJOR	%s	
wfmUncorrectableCPUcomplex Error Uncorrectable CPU-complex error	487174	CRITICAL	%S	
wfmCPUPresenceDetected CPU presence detected	487175	INFORMAT IONAL	%S	
wfmCPUDisabled CPU Disabled	487176	INFORMAT IONAL	%S	

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmCPUTerminatorPresenceD etected CPU terminator presence detected	487177	INFORMAT IONAL	%s	
wfmCPUThrottledstart CPU throttled (start)	487178	MAJOR	%s	
wfmCPUNotPresent CPU not present	487303	INFORMAT IONAL	%S	
wfmCPUEnabled CPU Enabled	487304	INFORMAT IONAL	%s	
wfmCPUTerminatorNotDetected CPU terminator not detected	487305	INFORMAT IONAL	%s	
wfmCpuClockUnthrottle CPU clock unthrottle	487306	INFORMAT IONAL INFORMAT	%S	
wfmPowerSupplyInserted Power supply inserted wfmPowerSupplyAuxDCPower	552704	IONAL CRITICAL	%s %s	
Fail Power supply Aux/DC power fail	332703	CRITICAL	708	
wfmPowerSupplyPredictiveFail ureAsserted Power supply predictive failure asserted	552706	CRITICAL	%S	
wfmPowerSupplyInputLostAC DC Power supply input lost (AC/ DC)	552707	CRITICAL	%S	
wfmPowerSupplyInputLostOrO utofrange Power supply input lost or out- of-range	552708	CRITICAL	%s	
wfmPowerSupplyInputOutofra ngeButPresent Power supply input out-of- range, but present	552709	CRITICAL	%S	
wfmPowerSupplyConfiguration Error Power supply configuration error	552710	MAJOR	%S	
wfmPowerSupplyRemoved Power supply removed	552832	INFORMAT IONAL	%S	
wfmPowerSupplyAuxDCPower OK Power supply Aux/DC power OK	552833	INFORMAT IONAL	%S	
wfmPowerSupplyPredictiveFail ureDeasserted Power supply predictive failure deasserted	552834	INFORMAT IONAL	%S	

			Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
wfmPowerSupplyInputOKACD	552835	INFORMAT	%s	
С		IONAL		
Power supply input OK (AC/				
DC)				
wfmPowerSupplyInputOKOrW	552836	INFORMAT	%s	
ithinRange		IONAL		
Power supply input OK or				
within range				
wfmPowerSupplyInputOKfrom	552837	INFORMAT	%s	
Outofrange		IONAL		
Power supply input OK (from				
out-of-range)				
wfmPowerSupplyConfigOK	552838	INFORMAT	%s	
Power supply config OK		IONAL		
wfmPowerUnitRunning	592384	INFORMAT	%s	
Power unit: Running		IONAL		
wfmPowerUnitInTest	592385	INFORMAT	%s	
Power unit: In test		IONAL		
wfmPowerUnitPowerOFF	592386	INFORMAT	%s	
Power unit: Power OFF		IONAL		
wfmPowerUnitOffline	592387	INFORMAT	%s	
Power unit: Off-line	372307	IONAL	705	
wfmPowerUnitOnline	592388	INFORMAT	%s	
Power unit: On-line	372300	IONAL	703	
wfmPowerUnitOffduty	592389	INFORMAT	%s	
Power unit: Off-duty	392309	IONAL	705	
wfmPowerUnitCriticalNumber	592390	INFORMAT	%s	
OfPS	392390	IONAL	/08	
Power unit critical number of		IOIVIE		
PS				
wfmPowerUnitPowerSave	592391	INFORMAT	%s	
Power unit: Power Save	372371	IONAL	703	
wfmPowerUnitInstallError	592392	INFORMAT	%s	
Power unit: Install. Error	392392	IONAL	/08	
	502(40		0/-	
wfmPowerUnitRedundancyReg ained	592640	INFORMAT IONAL	%s	
Power unit redundancy regained		IONAL		
wfmPowerUnitRedundancyLost	592641	INICODMAT	%s	
1	392041	INFORMAT	/05	
Power unit redundancy lost	502642	IONAL	0/	
wfmPowerUnitRedundancyDeg	592642	INFORMAT	%s	
raded Power unit: redundancy		IONAL		
degraded				
wfmPowerUnitNonRedunfromR	592643	INFORMAT	%s	
edun	392043	IONAL	/05	
Power unit: non redun. (from		IONAL		
redun.)				
wfmPowerUnitSufficientResour	592644	INFORMAT	%s	
ces	392044	IONAL	/05	
Power unit: sufficient resources		IONAL		
1 5 et anic. sufficient resources			<u> </u>	

wfmPowerUnitInsufficientReso urces Power unit: insufficient resources S92645 INFORMAT %s IONAL	
Power unit: insufficient	
resources	
wfmPowerUnitDegradedfromRe 592646 INFORMAT %s	
dun IONAL	
Power unit: degraded (from	
redun.)	
wfmPowerUnitDegradedfromN 592647 INFORMAT %s	
onRedun IONAL	
Power unit: degraded (from non	
redun.)	
wfmPowerUnitPowerOffPower 618240 INFORMAT %s	
Down IONAL	
Power Unit - Power Off / Power Down	
wfmPowerUnitPowerCycleAss 618241 INFORMAT %s IONAL	
erted IONAL Power Unit - Power cycle	
asserted	
wfmPowerUnit240VAPowerDo 618242 INFORMAT %s	
wn IONAL	
Power Unit - 240 VA Power	
Down	
wfmInterlockPowerDown 618243 INFORMAT %s	
Interlock Power down IONAL	
wfmPowerUnitACLost 618244 CRITICAL %s	
Power unit - A/C lost	
wfmPowerUnitSoftPowerContr 618245 MAJOR %s	
olFailure	
Power unit - Soft Power Control	
failure	
wfmPowerUnitFailure 618246 MAJOR %s	
Power unit failure	
wfmPowerUnitPredictiveFailure 618247 MAJOR %s	
Power unit predictive failure	
wfmPowerUnitPowerOn 618368 INFORMAT %s	
Power Unit - Power On IONAL	
wfmPowerUnitPowerCycleDea 618369 INFORMAT %s	
sserted IONAL	
Power unit: Power cycle	
deasserted	
wfmPowerUnit240VAPowerRe 618370 INFORMAT %s	
stored IONAL	
Power Unit - 240 VA Power	
restored	
wfmInterlockPowerRestored 618371 INFORMAT %s	,
Interlock Power restored IONAL	
wfmPowerUnitPowerRestored 618372 INFORMAT %s	
Power unit - Power restored IONAL	

	**************************************		NTERPRISE : enterprises.3183.1.1) Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
wfmPowerUnitOKfromControl	618373	INFORMAT	%s	
Failure		IONAL		
Power unit: OK (from control				
failure)				
wfmPowerUnitOK	618374	INFORMAT	%S	
Power unit OK	(104==	IONAL		
wfmPowerUnitOKfromPredicti	618375	INFORMAT	%s	
veFailure Power unit: OK (from		IONAL		
predictive failure)				
wfmMultipleFanFailure	683776	INFORMAT	%s	
Multiple fan failure	003770	IONAL	705	
wfmMemoryPDAEventModule	787457	INFORMAT	%s	
Memory - PDA event Module		IONAL		
wfmMemorySinglebitError	814848	MINOR	%s	
Memory - Single-bit error				
wfmMemoryMultibitError	814849	CRITICAL	%S	
Memory - Multi-bit error				
wfmMemoryParityError	814850	CRITICAL	%s	
Memory - Parity error				
wfmMemoryScrubFailed	814851	INFORMAT	%S	
Memory - scrub failed		IONAL		
wfmMemoryDeviceDisabled	814852	INFORMAT	%s	
Memory - device disabled		IONAL		
wfmMemoryErrorLoggingLimi	814853	MAJOR	%s	
tReached Memory - error logging limit				
reached				
wfmMemoryPresenceDetected	814854	INFORMAT	%s	
Memory - presence detected		IONAL		
wfmMemoryConfigurationError	814855	MAJOR	%s	
Memory - configuration error				
wfmMemorySpare	814856	INFORMAT	%S	
Memory - spare		IONAL		
wfmMemoryDeviceEnabled	814980	INFORMAT	%s	
Memory - device enabled		IONAL		
wfmMemoryDeviceRemoved	814982	INFORMAT	%S	
Memory - device removed		IONAL		
wfmHotswapCageRemoved	854016	INFORMAT	%S	
Hotswap cage removed	054015	IONAL		
wfmHotswapCageInserted	854017	INFORMAT	%s	
Hotswap cage inserted	045020	IONAL	0/a	
wfmPOSTMemoryResizedConf igChanged	945920	MAJOR	%s	
POST - Memory Resized/				
Config changed				
wfmPOSTGenericError	983040	INFORMAT	%s	
POST - Generic error		IONAL		
wfmPOSTError	1011456	CRITICAL	%s	
POST - Error				

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmPOSTSystemFirmwareHA NG POST - System Firmware HANG	1011457	CRITICAL	%S	
wfmPOSTSystemFirmwarePR OGRESS POST - System Firmware PROGRESS	1011458	INFORMAT IONAL	%S	
wfmCorrectableMemoryErrorL oggingDisabled Correctable memory error logging disabled	1076992	INFORMAT IONAL	%S	
wfmLoggingDisabledForErrorT ype Logging disabled for error type	1076993	INFORMAT IONAL	%S	
wfmEventLogCleared Event log cleared	1076994	INFORMAT IONAL	%S	
wfmAllEventLoggingDisabled All Event logging disabled	1076995	INFORMAT IONAL	%S	
wfmSELFull SEL full	1076996	INFORMAT IONAL	%S	
wfmSELAlmostFull SEL almost full	1076997	INFORMAT IONAL	%S	
wfmCorrectableMemoryErrorL ogging Correctable memory error logging	1077120	INFORMAT IONAL	%s	
wfmLoggingEnabledForErrorT ype Logging enabled for error type	1077121	INFORMAT IONAL	%S	
wfmAllEventLoggingEnabled All Event logging enabled	1077123	INFORMAT IONAL	%s	
wfmWatchdogBIOSWatchdogR eset Watchdog: BIOS Watchdog Reset	1142528	INFORMAT IONAL	%S	
wfmWatchdogOSWatchdogRes et Watchdog: OS Watchdog Reset	1142529	CRITICAL	%s	
wfmWatchdogOSWatchdogShu tdown Watchdog: OS Watchdog Shutdown	1142530	CRITICAL	%s	
wfmWatchdogOSWatchdogPo werDown Watchdog: OS Watchdog Power Down	1142531	CRITICAL	%S	
wfmWatchdogOSWatchdogPo werCycle Watchdog: OS Watchdog Power Cycle	1142532	CRITICAL	%S	

Table. II	VILL-VVI IV		NTERPRISE : enterprises.3183.1.1) Detailed Messages	
TRAP-TYPE/	Specific	Level of	(%d: optional number %s: system	Remarks
Alarm type	Орсолю	importance	variable)	rtemano
wfmWatchdogOSWatchdogNM	1142533	CRITICAL	%s	
IDiagnosticInt				
Watchdog: OS Watchdog NMI/				
Diagnostic Int.				
wfmWatchdogOSWatchdogStat	1142534	CRITICAL	%s	
usExpired				
Watchdog: OS Watchdog Status				
Expired				
wfmWatchdogOSWatchdogPret	1142535	INFORMAT	%S	
imeoutInterruptNonNMI		IONAL		
Watchdog: OS Watchdog pre-				
timeout Interrupt, non-NMI				
wfmUnspecifiedSystemEvent	1206016	INFORMAT	%s	
Unspecified system event		IONAL		
wfmSystemReconfigured	1208064	MINOR	%s	
System reconfigured				
wfmSystemBootPOSTComplete	1208065	INFORMAT	%S	
System boot (POST complete)		IONAL		
wfmUndeterminedSystemHard	1208066	CRITICAL	%s	
wareFailure				
Undetermined system hardware				
failure				
wfmEntryAddedToAuxiliaryLog	1208067	INFORMAT	%s	
Entry added to Auxiliary Log		IONAL		
wfmPlatformEventPETAction	1208068	INFORMAT	%s	
Platform Event (PET) Action		IONAL		
wfmTimestampClockSynchEve	1208069	INFORMAT	%s	
nt		IONAL		
Timestamp Clock Synch event				
wfmSystemReconfigurationEve	1208070	INFORMAT	%S	
ntDetected		IONAL		
System reconfiguration event				
detected				
wfmFrontPanelNMIDiagnosticI	1273600	CRITICAL	%s	
nterrupt				
Front Panel NMI / Diagnostic				
Interrupt				
wfmBusTimeout		CRITICAL	%S	
Bus timeout				
wfmIOChannelCheckNMI	1273602	CRITICAL	%s	
I/O channel check NMI				
wfmSoftwareNMI	1273603	CRITICAL	%s	
Software NMI				
wfmPCIPERR	1273604	CRITICAL	%s	
PCI PERR				
wfmPCISERR	1273605	CRITICAL	%s	
PCI SERR				
wfmEISAFailsafeTimerExpired	1273606	CRITICAL	%S	
EISA Failsafe timer expired				
wfmCorrectableBusError	1273607	CRITICAL	%s	
Correctable bus error				
	L	I	I .	

			Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
wfmUncorrectableBusError Uncorrectable bus error	1273608	CRITICAL	%s	
wfmFatalNMIPort61hBit7 Fatal NMI (Port 61h Bit 7)	1273609	CRITICAL	%s	
wfmPOWERButtonPressed POWER Button pressed	1339136	INFORMAT IONAL	%s	
wfmSLEEPButtonPressed SLEEP Button pressed	1339137	INFORMAT IONAL	%S	
wfmRESETButtonPressed RESET Button pressed	1339138	INFORMAT IONAL	%s	
wfmFRULatchOpen FRU - latch open	1339139	INFORMAT IONAL	%S	
wfmFRUServiceRequested FRU - service requested	1339140	INFORMAT IONAL	%S	
wfmModuleOK Module OK	1377024	INFORMAT IONAL	%S	
wfmModuleFailed Module failed	1377025	INFORMAT IONAL	%S	
wfmModuleRemoved Module removed	1378304	INFORMAT IONAL	%S	
wfmModuleInserted Module inserted	1378305	INFORMAT IONAL	%s	
wfmModuleDisabled Module disabled	1378560	INFORMAT IONAL	%S	
wfmModuleEnabled Module enabled	1378561	INFORMAT IONAL	%S	
wfmCacheProtocolAndParityEr ror Cache protocol and parity error	1640194	INFORMAT IONAL	%S	
wfmSoftPowerControlFailed Soft Power Control Failed	1666816	INFORMAT IONAL	%s	
wfmACPIHardwareFailure ACPI hardware failure	1667072	INFORMAT IONAL	%S	
wfmlocalMonDeviceDisabled local Mon Device Disabled	1706240	INFORMAT IONAL	%S	
wfmlocalMonDeviceEnabled local Mon Device Enabled	1706241	INFORMAT IONAL	%s	
wfmCageSCSIBusType Cage SCSI bus type	1770241	INFORMAT IONAL	%S	
wfmCableConnected Cable connected	1771520	INFORMAT IONAL	%S	
wfmCableDisconnected Cable disconnected	1771521	INFORMAT IONAL	%s	
wfmTerminatorAttached Terminator attached	1837056	INFORMAT IONAL	%s	
wfmTerminatorRemoved Terminator removed	1837057	INFORMAT IONAL	%s	
wfmSystemRebootedByPower Up	1928960	INFORMAT IONAL	%s	
System rebooted by PowerUp				

TRAP-TYPE/		Level of	Detailed Messages	
Alarm type	Specific	importance	(%d: optional number %s: system variable)	Remarks
wfmSystemRebootedByHardRe	1928961	INFORMAT	%s	
Set		IONAL		
System rebooted by Hard Reset wfmSystemRebootedByWarmR	1928962	INFORMAT	%S	
eset	1928902	IONAL	768	
System rebooted by Warm Reset		101112		
wfmSystemRebootedToPXEBo	1928963	INFORMAT	%s	
ot .		IONAL		
System rebooted to PXE Boot	1020064	DEODLAT		
wfmDiagnosticSystemBoot Diagnostic System boot	1928964	INFORMAT IONAL	Server boots to Diagnostic System. Details: %s	
wfmOSRuntimeSoftwareInitiat	1928965	INFORMAT	%s	
edHardReset	1,20,03	IONAL	703	
OS / runtime software initiated				
Hard Reset				
wfmOSRuntimeSoftwareInitiat	1928966	INFORMAT	%S	
edSoftReset OS / runtime software initiated		IONAL		
Soft Reset				
wfmSystemRestart	1928967	INFORMAT	%s	
System Restart		IONAL		
wfmNoBootableMedia	1994496	INFORMAT	%s	
No bootable media		IONAL		
wfmNonBootableDisketteLeftI	1994497	INFORMAT	%s	
nDrive Non bootable diskette left in		IONAL		
drive				
wfmPXEServerNotFound	1994498	INFORMAT	%S	
PXE Server not found		IONAL		
wfmInvalidBootSector	1994499	INFORMAT	%S	
Invalid boot sector	1004500	IONAL		
wfmTimeoutWaitingForUserSel ectionOfBootSource	1994500	INFORMAT IONAL	%s	
Timeout waiting for user		IONAL		
selection of boot source				
wfmABootCompleted	2060032	INFORMAT	%s	
A: Boot completed		IONAL		
wfmCBootCompleted C: Boot completed	2060033	INFORMAT IONAL	%s	
wfmPXEBootCompleted	2060034	INFORMAT	%S	
PXE Boot completed	2000034	IONAL	/03	
wfmDiagnosticBootCompleted	2060035	INFORMAT	%s	
Diagnostic Boot completed		IONAL		
wfmCDROMBootCompleted	2060036	INFORMAT	%s	
CD-ROM Boot completed		IONAL		
wfmROMBootCompleted ROM Boot completed	2060037	INFORMAT	%s	
wfmBootCompletedBootDevic	2060029	IONAL	0/.a	
eNotSpecified	2060038	INFORMAT IONAL	%s	
Boot completed - boot device		101.112		
not specified				
			!	

			Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
wfmStopDuringOSLoadInitiali	2125568	MAJOR	%s	
zation				
Stop during OS load /				
initialization				
wfmRuntimeStop	2125569	MAJOR	%s	
Run-time Stop	212330)	WI IS OIL	705	
wfmOSGracefulCriticalStop	2125570	MAJOD	%s	
OS Graceful Critical Stop	2123370	MAJOR	708	
•	2125571	DECORAGE		
wfmOSGracefulShutdown	2125571	INFORMAT	%s	
OS Graceful Shutdown		IONAL		
wfmSoftShutdownInitiatedByP	2125572	INFORMAT	%S	
EF		IONAL		
Soft Shutdown initiated by PEF				
wfmAgentNotResponding	2125573	INFORMAT	%s	
Agent Not Responding		IONAL		
wfmPCIHotPlugSlotFaultAsser	2191104	MAJOR	%s	
ted				
PCI Hot Plug Slot fault asserted				
wfmPCIHotPlugSlotIdentifyAs	2191105	INFORMAT	%s	
serted	2171100	IONAL	700	
PCI Hot Plug Slot identify		101.112		
asserted				
wfmPCIHotPlugSlotDeviceInst	2191106	INFORMAT	%s	
alled	2171100	IONAL	703	
PCI Hot Plug Slot Device		TOTALE		
installed				
wfmPCIHotPlugSlotReadyFor	2191107	INFORMAT	%s	
DeviceInstallation	2191107	IONAL	/05	
PCI Hot Plug Slot ready for		IONAL		
device installation				
	2191108	INFORMAT	%s	
wfmPCIHotPlugSlotReadyFor DeviceRemoval	2191108		%S	
		IONAL		
PCI Hot Plug Slot ready for device removal				
	2101100	DIEODAGA	0/	
wfmPCIHotPlugSlotPoweredOff	2191109	INFORMAT	%s	
PCI Hot Plug Slot powered off		IONAL		
wfmPCIHotPlugSlotRemovalR	2191110	INFORMAT	%s	
equest		IONAL		
PCI Hot Plug Slot removal				
request				
wfmPCIHotPlugSlotInterlockA	2191111	INFORMAT	%S	
ssertedlatchNotClosed		IONAL		
PCI Hot Plug Slot Interlock				
asserted (latch not closed)				
wfmPCIHotPlugSlotDisabled	2191112	INFORMAT	%s	
PCI Hot Plug Slot disabled		IONAL		
wfmPCIHotPlugSlotHoldsSpar	2191113	INFORMAT	%S	
eDevice		IONAL		
PCI Hot Plug Slot holds spare				
device				
	l	1	1	

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1)					
TRAP-TYPE/	Chaoifia	Level of	Detailed Messages	Domarka	
Alarm type	Specific	importance	(%d: optional number %s: system variable)	Remarks	
	2191232	INFORMAT	%s		
wfmPCIHotPlugSlotFaultDeass erted	2191232	IONAL	708		
PCI Hot Plug Slot fault		IONAL			
deasserted					
	2101222	DIEODMAT	0/		
wfmPCIHotPlugSlotIdentifyDe	2191233	INFORMAT IONAL	%s		
asserted PCI Hot Plug Slot identify		IONAL			
deasserted					
	2101224	DIEGRAGE			
wfmPCIHotPlugSlotDeviceRe	2191234	INFORMAT	%s		
moved		IONAL			
PCI Hot Plug Slot Device					
removed	2101225	D. TO D. C. T.			
wfmPCIHotPlugSlotPoweredOn	2191237	INFORMAT	%s		
PCI Hot Plug Slot powered on		IONAL			
wfminterlockDeassertedlatchClo	2191239	INFORMAT	%s		
sed		IONAL			
interlock deasserted (latch					
closed)					
wfmPCIHotPlugSlotEnabled	2191240	INFORMAT	%S		
PCI Hot Plug Slot enabled		IONAL			
wfmACPIPowerStateWorkingS	2256640	INFORMAT	%s		
0G0		IONAL			
ACPI Power State: working					
(S0/G0)					
wfmACPIPowerStateSleepingS1	2256641	INFORMAT	%s		
ACPI Power State: sleeping		IONAL			
(S1)					
wfmACPIPowerStateSleepingS2	2256642	INFORMAT	%s		
ACPI Power State: sleeping		IONAL			
(S2)					
wfmACPIPowerStateSleepingS3	2256643	INFORMAT	%s		
ACPI Power State: sleeping		IONAL			
(S3)					
wfmACPIPowerStateSleepingS	2256644	INFORMAT	%S		
4SuspendToDisk		IONAL			
ACPI Power State: sleeping (S4					
- Suspend to disk)					
wfmACPIPowerStateSleepingS	2256645	INFORMAT	%S		
5SoftOff		IONAL			
ACPI Power State: sleeping (S5					
- soft off)					
wfmACPIPowerStateSleepingS	2256646	INFORMAT	%S		
4S5		IONAL			
ACPI Power State: sleeping					
(S4/S5)					
wfmACPIPowerStateSleepingG	2256647	INFORMAT	%s		
7MechanicalOff		IONAL			
ACPI Power State: sleeping (G7					
- mechanical off)					
wfmACPIPowerStateSleepingS	2256648	INFORMAT	%s		
1S2S3		IONAL			
ACPI Power State: sleeping					
(S1/S2/S3)					
1	l	1	ı	1	

TRAP-TYPE/		Level of	Detailed Messages	
Alarm type	Specific	importance	(%d: optional number %s: system variable)	Remarks
wfmACPIPowerStateSleepingG1	2256649	INFORMAT	%s	
ACPI Power State: sleeping (G1)		IONAL		
wfmACPIPowerStateSleepingS	2256650	INFORMAT	%s	
5ByOverrride ACPI Power State: sleeping (S5		IONAL		
- by overrride)				
wfmACPIPowerStateLegacyO	2256651	INFORMAT IONAL	%S	
NState ACPI Power State: Legacy ON		IONAL		
State				
wfmACPIPowerStateLegacyOF FState	2256652	INFORMAT IONAL	%s	
ACPI Power State: Legacy OFF		IONAL		
State				
wfmACPIPowerStateInvalid ACPI Power State: invalid	2256653	INFORMAT IONAL	%s	
wfmACPIPowerStateUnknown	2256654	INFORMAT	%s	
ACPI Power State: unknown)		IONAL		
wfmWatchdogTimerExpired Watchdog: Timer Expired	2322176	CRITICAL	%S	
wfmWatchdogHardReset Watchdog: Hard Reset	2322177	CRITICAL	%s	
wfmWatchdogPowerDown Watchdog: Power Down	2322178	CRITICAL	%s	
wfmWatchdogPowerCycle Watchdog: Power Cycle	2322179	CRITICAL	%s	
wfmWatchdogHardwareWatchd	2322180	CRITICAL	%S	
ogExpired Watchdog: Hardware Watchdog				
expired				
wfmWatchdogTimerInterrupt Watchdog: Timer Interrupt	2322184	CRITICAL	%S	
wfmEntityPresentaddeddisable	2453248	INFORMAT	%s	
d Entity present/added (disabled)		IONAL		
wfmEntityAbsentremoveddisab	2453249	INFORMAT	%s	
led Entity absent/removed		IONAL		
(disabled)				
wfmEntityDisabled	2453250	INFORMAT	%S	
Entity disabled wfmEntityAbsentremovedenabl	2453376	IONAL INFORMAT	%s	
ed	2733370	IONAL	/03	
Entity absent/removed (enabled)				
wfmEntityPresentaddedenabled Entity present/added (enabled)	2453377	INFORMAT IONAL	%s	
wfmEntityEnabled Entity enabled	2453378	INFORMAT IONAL	%S	

Table: INTEL-WFM-MIB Trap (ENTERPRISE: enterprises.3183.1.1)

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1) TDAP TYPE: Level of Detailed Messages				
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
wfmSystemEventlogAboveWar	2490631	INFORMAT	%s	
ningLevel		IONAL		
System Eventlog above warning				
level	2510701	DIFORMAT	0/	
wfmSELAlmostFilledUp SEL almost filled up	2518791	INFORMAT IONAL	%s	
wfmLANHeartbeatLost	2584320	INFORMAT	%s	
LAN Heartbeat lost	2364320	IONAL	/05	
wfmLANHeartbeat	2584321	INFORMAT	%s	
LAN Heartbeat		IONAL		
wfmSensorAccessDegraded	2649856	MINOR	%S	
Sensor access degraded				
wfmControllerAccessDegraded	2649857	MAJOR	%s	
OrUnavailable				
Controller access degraded or unavailable				
wfmManagementControllerOffl	2649858	MAJOR	%s	
ine	2077030	MAJOK	/03	
Management Controller off-line				
wfmManagementControllerUna	2649859	CRITICAL	%s	
vailable				
Management Controller				
unavailable wfmSensorFailure	2640960	MINOR	%s	
Sensor Failure	2649860	MINOR	%S	
wfmFRUFailure	2649861	MINOR	%s	
FRU Failure	2047001	MINOR	703	
wfmBatteryLowpredictiveFailu	2715392	MINOR	%s	
re				
Battery low (predictive failure)				
wfmBatteryFailed	2715393	MAJOR	%S	
Battery failed	2715204	D.E.O.D. (AE		
wfmBatteryPresenceDetected Battery presence detected	2715394	INFORMAT IONAL	%s	
wfmSESSIONActivated	2780928	INFORMAT	%s	
SESSION activated	2700920	IONAL	/65	
wfmSESSIONDeactivated	2780929	INFORMAT	%s	
SESSION De-activated		IONAL		
wfmHWChangeDetected	2846464	INFORMAT	%S	
HW change detected		IONAL		
wfmFWOrSWChangeDetected	2846465	INFORMAT	%s	
FW or SW change detected		IONAL		
wfmHWIncompatibility Detected	2846466	INFORMAT	%s	
HW incompatibility detected wfmFWOrSWIncompatibilityD	2846467	IONAL INFORMAT	%s	
etected	284046/	IONAL	708	
FW or SW incompatibility		1011111		
detected				
wfmInvalidunsupportedHWVer	2846468	INFORMAT	%S	
sionDetected		IONAL		
Invalid/unsupported HW				
version detected				

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmInvalidunsupportedFWOrS WVersionDetected Invalid/unsupported FW or SW	2846469	INFORMAT IONAL	%S	
version detected	2046470	DIFORMAT	0/	
wfmHWChangeSuccessful HW change successful	2846470	INFORMAT IONAL	%S	
wfmFWOrSWChangeSuccessful ul FW or SW change successful	2846471	INFORMAT IONAL	%8	
wfmHWChangeFailed HW change failed	2846598	INFORMAT IONAL	%s	
wfmFWOrSWChangeFailed FW or SW change failed	2846599	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC0 OEM Eventlog Entry (C0)	12611328	INFORMAT IONAL	%S	
wfmOEMEventlogEntryC1Stat eDeAsserted OEM Eventlog Entry (C1): State DeAsserted	12649216	INFORMAT IONAL	%S	
wfmOEMEventlogEntryC1Stat eAsserted OEM Eventlog Entry (C1): State Asserted	12649217	INFORMAT IONAL	%S	
wfmOEMEventlogEntryC1 OEM Eventlog Entry (C1)	12676864	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC2 OEM Eventlog Entry (C2)	12742400	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC3Stat eDeAsserted OEM Eventlog Entry (C3): State DeAsserted	12780288	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC3Stat eAsserted OEM Eventlog Entry (C3): State Asserted	12780289	INFORMAT IONAL	%S	
wfmOEMEventlogEntryC3 OEM Eventlog Entry (C3)	12807936	INFORMAT IONAL	V	
wfmOEMEventlogEntryC4 OEM Eventlog Entry (C4)	12873472	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC5 OEM Eventlog Entry (C5)	12939008	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC6 OEM Eventlog Entry (C6)	13004544	INFORMAT IONAL	%s	
wfmOEMEventlogEntryC7 OEM Eventlog Entry (C7)	13070080	INFORMAT IONAL	%s	
wfmConsecutiveIllegalRemote ManagementLogins Consecutive illegal remote management logins	13135616	INFORMAT IONAL	%s	
wfmRemoteManagementUserL ogin Remote management user login	13135617	INFORMAT IONAL	%S	

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1)

TRAP-TYPE/		Level of	Detailed Messages	
Alarm type	Specific	importance	(%d: optional number %s: system	Remarks
Alaini type		importance	variable)	
wfmRemoteManagementUserL	13135618	INFORMAT	%S	
ogout		IONAL		
Remote management user				
logout				
wfmRemoteManagementUserA	13135619	INFORMAT	%s	
utologout		IONAL		
Remote management user auto-				
logout				
wfmRemoteManagementUserC	13135620	INFORMAT	%s	
onnectionLost		IONAL		
Remote management user connection lost				
	12125(21	DEODIGE		
wfmRemoteManagementUserD	13135621	INFORMAT	%s	
ialbackFailed		IONAL		
Remote management user dialback failed				
	12125722	INICODMAT	0/ a	
wfmIntegratedRemoteAssistant	13135622	INFORMAT IONAL	%s	
ConfigurationResetToDefaults Integrated Remote Assistant		IONAL		
configuration reset to defaults				
wfmUnusedUnknownUserLog	12125(22	INFORMAT	0/-	
C	13135623	IONAL	%s	
Unused/Unknown User Log	12125624			
wfmCLITelnetConsecutiveIlleg	13135624	MAJOR	%S	
alLogins CLI/Telnet consecutive illegal				
logins				
wfmCLITelnetUserLogin	13135625	INFORMAT	%s	
CLI/Telnet user login	13133023	IONAL	708	
wfmCLITelnetUserLogout	13135626	INFORMAT	%s	
CLI/Telnet user logout	13133020	IONAL	708	
wfmCLITelnetUserAutologout	12125(27		0/-	
	13135627	INFORMAT IONAL	%s	
CLI/Telnet user auto-logout	12125620			
wfmCLITelnetUserConnection	13135628	INFORMAT IONAL	%S	
Lost		IONAL		
CLI/Telnet user connection lost	12125620	DEODAGA	0/-	
wfmCLITelnetUserDialbackFai led	13135629	INFORMAT IONAL	%s	
CLI/Telnet user dialback failed		IONAL		
wfmCLITelnetUserLoginFailed	13135620	MAJOP	%s	
CLI/Telnet user login failed	13133030	WAJUK	/05	
wfmCLITelnetUnusedUnknow	12125721	INICODMAT	0/ a	
nUserLog	13135631	INFORMAT IONAL	%s	
CLI/Telnet Unused/Unknown		IONAL		
User Log				
wfmRemoteMgrLoginFailed	13135633	INFORMAT	%s	
Remote mgr login failed	12122033	IONAL	703	
wfmRemoteinitiatedCtrlAltDel	13201152	INFORMAT	%s	
Remote-initiated < Ctrl-Alt-	13201132	IONAL	/05	
Del>		IONAL		
wfmRemoteMgrLogoutFailed	13135634	INFORMAT	%s	
Remote mgr logout failed	13133034	IONAL	/03	
Temoto ingi rogout iuneu		1011111		

Table: INTEL-WFM-MIB Trap (ENTERPRISE: enterprises.3183.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmRemoteinitiatedReset Remote-initiated reset	13201153	INFORMAT IONAL	%S	
wfmRemoteinitiatedPowerCycl e	13201154	INFORMAT IONAL	%S	
Remote-initiated power cycle				
wfmRemoteinitiatedPowerDow n	13201155	INFORMAT IONAL	%S	
Remote-initiated power down		IONAL		
wfmRemoteinitiatedPowerUp Remote-initiated power up	13201156	INFORMAT IONAL	%s	
wfmAutomaticPowerShutdown DueToCriticalCondition Automatic power shutdown due to critical condition	13201157	INFORMAT IONAL	%S	
wfmFrontPanelPowerDown Front panel power down	13201158	INFORMAT IONAL	%s	
wfmAutomaticGracefulShutdo	13201159	INFORMAT	%S	
wn Automatic graceful shutdown		IONAL		
wfmRemoteinitiatedGracefulSh utdown Remote-initiated graceful	13201160	INFORMAT IONAL	%S	
shutdown wfmRemoteinitiatedNMI	13201161	INFORMAT	%s	
Remote-initiated NMI	13201161	IONAL	%0S	
wfmRemoteManagementUserP ageModemError Remote management user page: Modem error	13266689	INFORMAT IONAL	%s	
wfmRemoteManagementUserP ageNoConnection Remote management user page: No connection	13266690	INFORMAT IONAL	%S	
wfmRemoteManagementUserT APPageNoIDPrompt Remote management user TAP page: No ID= prompt	13266691	INFORMAT IONAL	%S	
wfmRemoteManagementUserT APPageNoMessageGoahead Remote management user TAP page: No message go-ahead	13266692	INFORMAT IONAL	%S	
wfmRemoteManagementUserT APPageMessageNotAccepted Remote management user TAP page: Message not accepted	13266693	INFORMAT IONAL	%S	
wfmRemoteManagementUserE mailNotificationFailed Remote management user Email notification failed	13266694	INFORMAT IONAL	%s	
wfmRemoteCtrlCardMemoryDi agStarted Remote Ctrl. Card Memory diag. started	13332224	INFORMAT IONAL	%S	

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1)

TRAP-TYPE/		Level of	Detailed Messages	
Alarm type	Specific	importance	(%d: optional number %s: system variable)	Remarks
wfmRemoteCtrlCardMemoryDi agStoppedOK	13332225	INFORMAT IONAL	%s	
Remote Ctrl. Card Memory		TOTALE		
diag. stopped OK				
wfmRemoteCtrlCardMemoryDi	13332226	INFORMAT	%S	
agStoppedByUser		IONAL		
Remote Ctrl. Card Memory				
diag. stopped by user	1222222	D.W.O.D. C. C.		
wfmRemoteCtrlCardMemoryDi agStoppedWithError	13332227	INFORMAT IONAL	%s	
Remote Ctrl. Card Memory		IONAL		
diag. stopped with Error				
wfmRemoteCtrlCardStarted	13397760	INFORMAT	%s	
Remote Ctrl. Card Started		IONAL		
wfmRemoteCtrlCardInternalErr	13397761	INFORMAT	%s	
or		IONAL		
Remote Ctrl. Card Internal error				
wfmRemoteCtrlCardFirmware	13397762	INFORMAT	%S	
Updated Remote Ctrl. Card Firmware		IONAL		
updated				
wfmRemoteCtrlCardBatteryLo	13397763	INFORMAT	 %s	
winnemotecurearabattery bo	13377703	IONAL	703	
Remote Ctrl. Card Battery low				
wfmRemoteCtrlCardBatteryDis	13397764	INFORMAT	%S	
connected		IONAL		
Remote Ctrl. Card Battery				
disconnected	12207765	DIEODMAT		
wfmRemoteCtrlCardConfigSet ToDefault	13397765	INFORMAT IONAL	%s	
Remote Ctrl. Card Config set to		IONAL		
default				
wfmRemoteCtrlCardIPAddress	13397766	INFORMAT	%S	
Changed		IONAL		
Remote Ctrl. Card IP Address				
Changed	12207767	DEODAGE		
wfmRemoteCtrlCardBatteryDef ective	13397767	INFORMAT IONAL	%s	
Remote Ctrl. Card Battery		TONAL		
Defective Defective				
wfmRemoteCtrlCardBatteryTo	13397768	INFORMAT	%S	
oOld		IONAL		
Remote Ctrl. Card Battery Too				
Old	1220=====	nmor: :-		
wfmRemoteCtrlCardCertificate	13397769	INFORMAT IONAL	%s	
ExpiresInDays Remote Ctrl. Card Certificate		IONAL		
Expires in Days				
wfmMemoryModuleError	14577411	INFORMAT	%s	
Memory module error		IONAL		
wfmMemoryModuleFailed	14577412	INFORMAT	%S	
Memory module failed		IONAL		
	14577412		%S	

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1)

TRAP-TYPE/		Level of	Detailed Messages	
Alarm type	Specific	importance	(%d: optional number %s: system variable)	Remarks
wfmMemoryModulePrefailure	14577413	INFORMAT	%s	
Memory module prefailure		IONAL		
wfmFSCRompilotError	14708480	INFORMAT	%s	
FSC: Rompilot error		IONAL		
wfmTooManyCorrectableMem	14746633	INFORMAT	%s	
oryErrorsInModule		IONAL		
Too many correctable memory				
errors in module				
wfmFSCNonFSCMemoryMod	14774016	INFORMAT	%s	
uleDetected		IONAL		
FSC: Non FSC memory module				
detected				
wfmFSCMemoryModuleRepla	14774017	MAJOR	%s	
ced FSC: Memory module replaced				
wfmTooManyCorrectableMem	14774025	INFORMAT	%s	
oryErrors	14//4023	IONAL	/05	
Too many correctable memory		101112		
errors				
wfmFSCSystemPoweredOnRea	14839552	INFORMAT	%s	
son	14037332	IONAL	703	
FSCSystem powered on reason				
wfmFSCNoUsableCPU	14905090	CRITICAL	%s	
FSC: No usable CPU				
wfmFSCSystemConfigurationD	14970624	MAJOR	%s	
ataError				
FSC: System configuration				
Data error	1.4050.605	NA YOR		
wfmFSCResourceConflict FSC: Resource Conflict	14970625	MAJOR	%s	
wfmFSCIRQNotConfigured	14970626	MAJOR	 %s	
FSC: IRQ not configured	147/0020	WAJOK	703	
wfmFSCDeviceNodeAllocation	14970627	MAJOR	%s	
Error	11,7,002,		7,00	
FSC: Device node allocation				
error				
wfmFSCExpansionROMSlotN	14970628	MAJOR	%s	
otInitialized				
FSC: Expansion ROM Slot not				
initialized	15101696	INFORMAT	%s	
wfmFSCFanONRunning FSC: Fan ON, running	13101696	INFORMAI	/05	
wfmFSCFanFailed	15101697	CRITICAL	%s	
FSC: Fan failed	15101077	CHILCAL	7,00	
wfmFSCFanPrefailure	15101698	MAJOR	%s	
FSC: Fan pre-failure				
wfmFSCRedundantFanFailed	15101699	MAJOR	%s	
FSC: Redundant fan failed				
wfmFSCFanNotManageable	15101700	INFORMAT	%s	
FSC: Fan not manageable		IONAL	_	

Table: INTEL-WFM-MIB Trap (ENTERPRISE : enterprises.3183.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
wfmFSCFanNotInstalled FSC: Fan not installed	15101701	INFORMAT IONAL	%s	
wfmFSCPowerSupplyNotPrese nt FSC: Redundant power supply not present	15232768	INFORMAT IONAL	%S	
wfmFSCPowerSupplyOK FSC: Redundant power supply OK	15232769	INFORMAT IONAL	%s	
wfmFSCPowerSupplyFailed FSC: Redundant power supply Failed	15232770	MAJOR	%s	
wfmFSCPowerSupplyACFail FSC: Redundant power supply AC fail	15232771	MAJOR	%S	
wfmFSCPowerSupplyDCFail FSC: Redundant power supply DC fail	15232772	MAJOR	%S	
wfmFSCPowerSupplyCritTemp FSC: Redundant power supply Crit. Temp.	15232773	MAJOR	%S	
wfmFSCPowerSupplyNotMana geable FSC: Redundant power supply not manageable	15232774	INFORMAT IONAL	%s	
wfmFSCPowerSupplyRedunda ncyPresent FSC: Power supply redundancy present	15298304	INFORMAT IONAL	%S	
wfmFSCPowerSupplyRedunda ncyLost FSC: Power supply redundancy lost	15298432	MAJOR	%s	
wfmOnlineFirmwareFlash Online Firmware Flash	15494912	INFORMAT IONAL	%s	
wfmOnlineFirmwareFlashBMC Reboot Online Firmware Flash BMC reboot	15494913	INFORMAT IONAL	%s	
wfmFSCPowerOn FSC: Power On		INFORMAT IONAL	%S	
wfmFSCPowerOff FSC: Power Off	15600130	INFORMAT IONAL	%S	
wfmFSCSMITimeoutSeeXMB Records FSC: SMI Timeout - see XMB records	15926017	INFORMAT IONAL	%S	

B.22 UPSMAN (Upsman.mib)

Traps from NetpowerView F. See the NetpowerView F manual for details.

Table: UPSMAN trap (ENTERPRISE: enterprises.1356)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
communicationLost UPS: Communication failure	1	CRITICAL	Communication with the UPS has been lost.	There is an error in communication between the agent and UPS.
upsOverload UPS: UPS overload	2	CRITICAL	The UPS has sensed a load greater than 100 percent of its rated capacity.	UPS output overload has occurred.
upsTurnedOff UPS: Switching off	3	MAJOR	The UPS is being switched off by a management station.	UPS output is switched off.
communicationEstablished UPS: Communication established	4	INFORMAT IONAL	Communication with the UPS has been established.	Communication between the agent and UPS has been re- established.
powerRestored UPS: power restored	5	INFORMAT IONAL	Normal power has been restored to the UPS.	UPS power voltage has returned to within the specification range.
upsOnBattery UPS: On battery	6	MAJOR	The UPS system has switched to battery backup power.	UPS is running on backup power. This trap will be sent in the one minute period until the UPS has stopped or running on backup power is stopped.
testStarted UPS: Test started	7	INFORMAT IONAL	UPS test has been started.	This signals the start of UPS test.
testCompleted UPS: Test completed	8	INFORMAT IONAL	UPS test has been completed.	This signals the end of UPS test.
upsBatteryLow UPS: Battery Low	9	MAJOR	UPS Battery Low.	The battery capacity is low. See upsBatteryStatus. The repeat value depends on upsConfigIntervalTra pTime.
upsShutdownImminent UPS: Shutdown Imminent	10	INFORMAT IONAL	UPS Shutdown Imminent.	Signals that there is one minute to server shutdown.
upsmanStarted UPS: UpsMan service started	11	INFORMAT IONAL	UpsMan service started.	Start service.
upsmanTrapInputBad UPS: Abnormal input condition	12	MAJOR	Abnormal input condition	UPS power voltage is beyond the specification range.
upsmanTrapOutputOverloadR emoved UPS: Overload Removed	13	INFORMAT IONAL	Overload Removed	UPS output overload has removed.
upsmanTrapBatteryBad UPS: Bad battery	14	MAJOR	Bad battery	Battery replacement necessary.

Table: UPSMAN trap (ENTERPRISE: enterprises.1356)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
upsmanTrapTempBad UPS: Bad temperature	15	MAJOR	Bad temperature	Temperature is beyond the specification range. It is not necessary to identify the place where the temperature error occurred. See upsAlarmTempBadD etail for details about the content of temperature errors.
upsmanTrapTempBadRemoved UPS: Bad temperatureRemove	16	INFORMAT IONAL	Bad temperatureRemove	Temperature has returned to within the specification range.
upsmanTrapFatalFault UPS: Fatal fault	17	CRITICAL	Fatal fault	UPS fatal fault occurred. This appears when a fatal fault that makes running on backup power impossible has occurred in the UPS.

B.23 UPS-MIB (RFC1628.mib)

Traps from NetpowerView F. See the NetpowerView F manual for details.

Table: UPS-MIB Trap (ENTERPRISE: mib2.33.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
upsTrapOnBattery UPS on Battery	1	CRITICAL	The UPS is on battery power since %d seconds	
upsTrapTestCompleted UPS Test Completed	2	INFORMAT IONAL	This trap is sent upon completion of a UPS diagnostic test.	
upsTrapAlarmEntryAdded UPS Alarm Entry Added	3	INFORMAT IONAL	This trap is sent each time an alarm is inserted into to the alarm table. It is sent on the insertion of all alarms except for upsAlarmOnBattery and upsAlarmTestInProgress.	
upsTrapAlarmEntryRemoved UPS Alarm Entry Removed	4	INFORMAT IONAL	This trap is sent each time an alarm is removed from the alarm table. It is sent on the removal of all alarms except for upsAlarmTestInProgress.	

B.24 PowerNet-MIB (powernet.mib)

Traps from APC UPS Web card. See the APC UPS manual for details.

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
communicationLost APC UPS: Communication lost	1	MAJOR	Communication lost between the agent and the UPS.	
upsOverload APC UPS: Overload	2	MAJOR	The UPS has sensed a load greater than 100 percent of its rated capacity.	
upsDiagnosticsFailed APC UPS: Failed self-test	3	MAJOR	The UPS has failed its internal self-test.	
upsDischarged APC UPS: batteries are discharged	4	MAJOR	The UPS batteries are discharged.	
upsOnBattery APC UPS: On battery	5	WARNING	The UPS has switched to battery backup power.	
smartBoostOn APC UPS: SmartBoost(TM)	6	WARNING	The UPS has enabled SmartBoost(TM); low incoming line voltage.	
lowBattery APC UPS: Low battery	7	MAJOR	The UPS system's batteries are low and will soon be exhausted.	
communicationEstablished APC UPS: Communication established	8	INFORMAT IONAL	UPS communication has been established.	
powerRestored APC UPS: Utility power restored	9	INFORMAT IONAL	Returned from battery backup power; utility power restored.	
upsDiagnosticsPassed APC UPS: Passed self-test	10	INFORMAT IONAL	The UPS passed internal self-test.	
returnFromLowBattery APC UPS: Returned from Low-Battery condition	11	INFORMAT IONAL	The UPS has returned from a Low-Battery condition.	
upsTurnedOff APC UPS: Turned off	12	WARNING	The UPS has been switched off by a management station.	
upsSleeping APC UPS: Entered sleep mode	13	WARNING	The UPS entered sleep mode. Power to the load will be cut off.	
upsWokeUp APC UPS: Wake up	14	INFORMAT IONAL	The UPS has returned from sleep mode. Power to the load has been restored.	
upsRebootStarted APC UPS: Starting reboot	15	WARNING	The UPS has started its reboot sequence.	
upsDipSwitchChanged APC UPS: DIP switch altered	16	WARNING	The DIP switch settings on the UPS have been changed.	
upsBatteryNeedsReplacement APC UPS: UPS batteries need replacement	17	MAJOR	The UPS batteries require immediate replacement.	
contactFault APC Environment: Contact fault	18	MAJOR	An Environment contact closure has faulted.	
contactFaultResolved APC Environment: Contact fault cleared.	19	INFORMAT IONAL	A Environment contact closure has returned to it's default state.	

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system	Remarks
hardwareFailureBypass APC UPS: On bypass due to internal fault	20	MAJOR	Variable) The UPS is on bypass due to an internal fault.	
softwareBypass APC UPS: On bypass by user via software or panel	21	WARNING	UPS put on bypass by user via software or front UPS panel.	
switchedBypass APC UPS: On bypass initiated by user	22	WARNING	UPS put on bypass by user.	
returnFromBypass APC UPS: UPS has returned from bypass	23	INFORMAT IONAL	The UPS has returned from bypass mode.	
bypassPowerSupplyFailure APC UPS: Base module bypass power supply needs repair	24	MAJOR	The base module bypass power supply needs repair.	
baseFanFailure APC UPS: Base module fan needs repair	25	MAJOR	The base module fan needs repair.	
batteryPackCommLost APC UPS: Communication lost with battery packs	26	MAJOR	Communication lost with external battery packs, check battery signal cable.	
batteryPackCommEstablished APC UPS: Communication established with battery packs	27	INFORMAT IONAL	Communication established with external battery packs.	
calibrationStart APC UPS: Calibration initiated	28	INFORMAT IONAL	A battery run time calibration test has been initiated.	
restartAgent APC SNMP Agent: Agent restarting	29	INFORMAT IONAL	Agent restarting as commanded by manager.	
upsTurnedOn APC UPS: A UPS is turned on.	30	INFORMAT IONAL	A UPS is turned on.	
smartAvrReducing APC UPS: SmartTrim(TM) reducing	31	WARNING	The UPS has enabled SmartTrim(TM) voltage reduction.	
codeAuthenticationDone APC CODE: Authentication on agent code image is done.	32	INFORMAT IONAL	Authentication on agent code image is done.	
upsOverloadCleared APC UPS: Overload cleared.	33	INFORMAT IONAL	The overload condition has been cleared.	
smartBoostOff APC UPS: SmartBoost(TM) off.	34	INFORMAT IONAL	The UPS has returned from SmartBoost(TM).	
smartAvrReducingOff APC UPS: SmartTrim(TM) reducing off	35	INFORMAT IONAL	The UPS has returned from SmartTrim(TM) voltage reduction.	
upsBatteryReplaced APC UPS: Bad battery replaced	36	INFORMAT IONAL	The UPS has returned from a bad battery fault.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

	1	I I I I I I I I I I I I I I I I I I I	Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
calibrationEnd APC UPS: Calibration end	37	INFORMAT IONAL	The UPS has finished calibrating	
dischargeCleared APC UPS: Discharge cleared.	38	INFORMAT IONAL	The UPS discharge condition has been cleared.	
gracefullShutdown APC UPS: A graceful shutdown has been initiated.	39	INFORMAT IONAL	A graceful shutdown has been initiated.	
outletOn APC PDU: Outlet has been turned on.	41	WARNING	Outlet has been turned on	
outletOff APC PDU: Outlet has turned off.	42	WARNING	Outlet has turned off.	
outletReboot APC PDU: Outlet has rebooted.	43	WARNING	Outlet has rebooted.	
configChangeSNMP APC: The SNMP configuration has been changed.	44	WARNING	The SNMP configuration has been changed.	
configChangeOutlet APC PDU: Outlet configuration has been changed.	45	WARNING	Outlet configuration has been changed.	
accessViolationConsole APC: Access violation via the console.	46	WARNING	Three unsuccessful logins have been attempted via the console.	
accessViolationHTTP APC: Access violation via HTTP.	47	WARNING	An unsuccessful attempt to login via HTTP.	
passwordChange APC: Password change for the device.	48	WARNING	Someone has changed the password on the device.	
badVoltage APC UPS: Bad output voltage.	49	WARNING	The output voltage is not within acceptable range.	
badVoltageCleared APC UPS: The bad voltage output condition has been cleared.	50	INFORMAT IONAL	The output voltage has returned to an acceptable level.	
chargerFailure APC UPS: The battery charger has failed.	51	WARNING	The battery charger has failed.	
chargerFailureCleared APC UPS: The battery charger failure condition cleared	52	INFORMAT IONAL	The battery charger failure condition has been cleared.	
batteryOverTemperature APC UPS: The battery temperature threshold has been violated.	53	WARNING	The battery temperature threshold has been violated.	
batteryOverTemperatureClear ed APC UPS: The battery over temperature has been cleared.	54	INFORMAT IONAL	The battery over temperature has been cleared.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

	101101		(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
smartRelayFault APC UPS: SmartBoost(TM) or SmartTrim(TM) relay fault.	55	WARNING	SmartBoost(TM) or SmartTrim(TM) relay fault.	
smartRelayFaultCleared APC UPS: SmartBoost(TM) or SmartTrim(TM) relay fault cleared.	56	INFORMAT IONAL	SmartBoost(TM) or SmartTrim(TM) relay fault has been cleared.	
humidityThresholdViolation1 APC Environmental Monitor: Probe 1 humidity threshold violation	57	MAJOR	A humidity threshold has been violated on probe 1.	
eared1 APC Environmental Monitor: Probe 1 humidity violation cleared	58	INFORMAT IONAL	A humidity threshold violation has been cleared on probe 1.	
temperatureThresholdViolatio n1 APC Environmental Monitor: Probe 1 temperature violation	59	MAJOR	A temperature threshold has been violated on probe 1.	
temperatureThresholdViolatio nCleared1 APC Environmental Monitor: Probe 1 temperature violation cleared	60	INFORMAT IONAL	A temperature threshold violation has been cleared on probe 1.	
humidityThresholdViolation2 APC Environmental Monitor: Probe 2 humidity violation	61	MAJOR	A humidity threshold has been violated on probe 2.	
humidityThresholdViolationCl eared2 APC Environmental Monitor: Probe 2 humidity violation cleared	62	INFORMAT IONAL	A humidity threshold violation has been cleared on probe 2.	
temperatureThresholdViolatio n2 APC Environmental Monitor: Probe 2 temperature violation	63	MAJOR	A temperature threshold has been violated on probe 2.	
temperatureThresholdViolatio nCleared2 APC Environmental Monitor: Probe 2 temperature violation cleared	64	INFORMAT IONAL	A temperature threshold violation has been cleared on probe 2.	
mupsCommunicationEstablish ed APC Environmental Monitor: Communication established	65	INFORMAT IONAL	Communication established between the agent and the Environmental Monitor.	
mupsCommunicationLost APC Environmental Monitor: Communication failure	66	MAJOR	Communication lost between the agent and the Environmental Monitor.	
batteryIncrease APC UPS: The number of batteries has increased.	67	INFORMAT IONAL	The number of batteries has increased.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

140	ic. i owen	HOC MID Hap	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
batteryDecrease APC UPS: The number of batteries has decreased.	68	INFORMAT IONAL	The number of batteries has decreased.	
powerModuleIncrease APC UPS: The number of power modules has increased.	69	INFORMAT IONAL	The number of power modules has increased.	
powerModuleDecrease APC UPS: The number of power modules has decreased.	70	INFORMAT IONAL	The number of power modules has decreased.	
intelligenceModuleInserted APC UPS: An intelligence module has been inserted.	71	INFORMAT IONAL	An intelligence module has been inserted.	
intelligenceModuleRemoved APC UPS: An intelligence module has been removed.	72	INFORMAT IONAL	An intelligence module has been removed.	
rintelligenceModuleInserted APC UPS: A redundant intelligence module has been inserted.	73	INFORMAT IONAL	A redundant intelligence module has been inserted.	
rintelligenceModuleRemoved APC UPS: A redundant intelligence module has been removed.	74	INFORMAT IONAL	A redundant intelligence module has been removed.	
extBatteryFrameIncease APC UPS: An external battery frame has been added.	75	INFORMAT IONAL	An external battery frame has been added.	
extBatteryFrameDecrease APC UPS: An external battery frame has been removed.	76	INFORMAT IONAL	An external battery frame has been removed.	
abnormalCondition APC: An abnormal condition has been detected.	77	MAJOR	An abnormal condition has been detected.	
abnormalConditionCleared APC: An abnormal condition has been cleared.	78	INFORMAT IONAL	An abnormal condition has been cleared.	
deviceStatusChange APC: The status of the device being monitored has changed.	79	INFORMAT IONAL	The status of the device being monitored has changed.	
noBatteries APC UPS: No batteries attached.	80	WARNING	The UPS has no batteries attached.	
noBatteriesCleared APC UPS: The no batteries attached condition has been cleared.	81	INFORMAT IONAL	The UPS's batteries have been attached.	
userAdded APC: A new user has been added.	82	INFORMAT IONAL	A new user has been added.	
userDeleted APC: A user has been deleted.	83	INFORMAT IONAL	A user has been deleted.	
userModified APC: A user has been modified.	84	INFORMAT IONAL	A user has been modified.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

Tab	IC. I OWCI	TTOC IIIID TTOP	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
msvmCommunicationEstablis hed APC: Communications established with the MasterSwitch VM.	85	INFORMAT IONAL	Communications with the MasterSwitch VM has been established.	
msvmCommunicationLost APC: Communications lost with the MasterSwitch VM.	86	MAJOR	Communications with the MasterSwitch VM has been lost.	
msvmOverload APC: The MasterSwitch VM is near or at an overload condition.	87	MAJOR	The MasterSwitch VM is near or at an overload condition.	
msvmOverloadCleared APC: The overload condition cleared on the MasterSwitch VM.	88	INFORMAT IONAL	The overload condition on the MasterSwitch VM has been cleared.	
msvmOutletOn APC: An outlet on the MasterSwitch VM has turned on.	89	INFORMAT IONAL	An outlet on the MasterSwitch VM has turned on.	
msvmOutletOff APC: An outlet on the MasterSwitch VM has turned off.	90	INFORMAT IONAL	An outlet on the MasterSwitch VM has turned off.	
msvmDeviceConfigChange APC: A device configuration change on a MasterSwitch VM.	91	INFORMAT IONAL	A device configuration change has been made on a MasterSwitch VM.	
msvmOutletConfigChange APC: An outlet configuration change on a MasterSwitch VM.	92	INFORMAT IONAL	An outlet configuration change has been made on a MasterSwitch VM.	
msvmLowLoad APC: The MasterSwitch VM has violated the low load threshold.	93	INFORMAT IONAL	The MasterSwitch VM has violated the low load threshold.	
msvmLowLoadCleared APC: The low load condition cleared on the MasterSwitch VM.	94	INFORMAT IONAL	The low load condition on the MasterSwitch VM has been cleared.	
msvmNearOverload APC: The MasterSwitch VM is near or at an overload condition.	95	MAJOR	The MasterSwitch VM is near or at an overload condition.	
msvmNearOverloadCleared APC: The overload condition cleared on the MasterSwitch VM.	96	INFORMAT IONAL	The overload condition on the MasterSwitch VM has been cleared.	
msvmPowerSupplyStatusCha nge APC: The power supply status changed on MasterSwitch VM	97	WARNING	The power supply status of the MasterSwitch VM has changed.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
mspCommunicationEstablished APC: Communications established with the MasterSwitch plus.	98	INFORMAT IONAL	Communications with the MasterSwitch plus has been established.	
mspCommunicationLost APC: Communications lost with the MasterSwitch plus.	99	MAJOR	Communications with the MasterSwitch plus has been lost.	
mspOutletOn APC: An outlet on the MasterSwitch plus has turned on.	100	INFORMAT IONAL	An outlet on the MasterSwitch plus has turned on.	
mspOutletOff APC: An outlet on the MasterSwitch plus has turned off.	101	INFORMAT IONAL	An outlet on the MasterSwitch plus has turned off.	
mspDeviceConfigChange APC: A device configuration change on a MasterSwitch plus.	102	INFORMAT IONAL	A device configuration change has been made on a MasterSwitch plus.	
mspOutletConfigChange APC: An outlet configuration change on a MasterSwitch plus.	103	INFORMAT IONAL	An outlet configuration change has been made on a MasterSwitch plus.	
rsSourceSwitched APC Redundant Switch: The Redundant Switch has switched source	104	INFORMAT IONAL	The Redundant Switch has switched source.	
rsLostRedundancy APC Redundant Switch: The Redundant Switch has lost redundancy	105	MAJOR	The Redundant Switch has has lost redundancy.	
rsRedundancyRestored APC Redundant Switch: Redundancy has been restored.	106	INFORMAT IONAL	Redundancy has been restored to the Redundant Switch .	
rsConfigChange APC: A configuration change on a Redundant Switch.	107	INFORMAT IONAL	A configuration change has been made on a Redundant Switch.	
rsCommunicationEstablished APC: Communications established with the Redundant Switch.	108	INFORMAT IONAL	Communications with the Redundant Switch has been established.	
rsCommunicationLost APC: Communications lost with the Redundant Switch.	109	MAJOR	Communications with the Redundant Switch has been lost.	
dcCommunicationEstablished APC: Communications established with the DC power plant.	110	INFORMAT IONAL	Communications with the DC power plant has been established.	
dcCommunicationLost APC: Communications lost with the DC power plant.	111	MAJOR	Communications with the DC power plant has been lost.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

			(ENTERT MOE : enterprises.510)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
dcPINChanged APC: The active PIN on the DC controller has been changed.	112	INFORMAT IONAL	The active PIN on the DC controller has been changed.	
dcMajorAlarm APC: A Major alarm is active in the DC power plant.	113	MAJOR	A Major alarm is active in the DC power plant.	
dcMajorAlarmCleared APC: A Major alarm is no longer active in the DC power plant.	114	INFORMAT IONAL	A Major alarm is no longer active in the DC power plant.	
dcMinorAlarm APC: A Minor alarm is active in the DC power plant.	115	WARNING	A Minor alarm is active in the DC power plant.	
dcMinorAlarmCleared APC: A Minor alarm is no longer active in the DC power plant.	116	INFORMAT IONAL	A Minor alarm is no longer active in the DC power plant.	
dcOutputRelayOn APC: An output relay has gone on.	117	WARNING	An output relay has gone on in the DC power plant.	
dcOutputRelayOff APC: An output relay has gone off.	118	INFORMAT IONAL	An output relay has gone off in the DC power plant.	
dcInputRelayOn APC: An input relay has gone on.	119	WARNING	An input relay has gone on in the DC power plant.	
dcInputRelayOff APC: An input relay has gone off.	120	INFORMAT IONAL	An input relay has gone off in the DC power plant.	
logicPowerSuppliesIncreased APC UPS: The number of system power supplies has increased.	121	INFORMAT IONAL	The number of system power supplies has increased.	
logicPowerSuppliesDecreased APC UPS: The number of system power supplies has decreased.	122	INFORMAT IONAL	The number of system power supplies has decreased.	
externalSwitchGearClosed APC UPS: External Switch Gear closed.	123	INFORMAT IONAL	External Switch Gear closed.	
externalSwitchGearOpened APC UPS: External Switch Gear opened.	124	INFORMAT IONAL	External Switch Gear opened.	
generalDeviceEvent APC Device event	125	INFORMAT IONAL	APC Device event.	
atsSourceSwitched APC Automatic Transfer Switch: The ATS has switched source	126	INFORMAT IONAL	The Automatic Transfer Switch has switched source.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

	1		CIVILIN NOL : enterprises.510/	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
atsLostRedundancy APC Automatic Transfer Switch: The ATS has lost redundancy.	127	MAJOR	The Automatic Transfer Switch has has lost redundancy.	
atsRedundancyRestored APC Automatic Transfer Switch: Redundancy has been restored.	128	INFORMAT IONAL	Redundancy has been restored to the Automatic Transfer Switch .	
atsConfigChange APC Automatic Transfer Switch: ATS configuration changed.	129	INFORMAT IONAL	A configuration change has been made on a Automatic Transfer Switch.	
atsCommunicationEstablished APC Automatic Transfer Switch: Communications established.	130	INFORMAT IONAL	Communications with the Automatic Transfer Switch has been established.	
atsCommunicationLost APC Automatic Transfer Switch: Communications lost.	131	MAJOR	Communications with the Automatic Transfer Switch has been lost.	
atsOverCurrent APC Automatic Transfer Switch: Output Current exceeded threshold	132	MAJOR	Output Current has exceeded Threshold.	
atsOverCurrentCleared APC Automatic Transfer Switch: Output Current below threshold.	133	INFORMAT IONAL	Output Current has returned below threshold.	
atsPowerSupplyFailure APC Automatic Transfer Switch: The ATS Power Supply has failed.	134	MAJOR	The Automatic Transfer Switch Power Supply has failed.	
atsPowerSupplyFailureCleare d APC Automatic Transfer Switch: Power Supply Failure Cleared.	135	INFORMAT IONAL	The Automatic Transfer Switch Power Supply Failure Cleared.	
dcMainsFailAlarm APC: A Mains Fail alarm is active in the DC power plant.	136	WARNING	A Mains Fail alarm is active in the DC power plant.	
dcMainsFailAlarmCleared APC: Mains Fail alarm is no longer active in the DC power plant.	137	INFORMAT IONAL	Mains Fail alarm is no longer active in the DC power plant.	
dcFanFailAlarm APC: A Fan Fail alarm is active in the DC power plant.	138	WARNING	A Fan Fail alarm is active in the DC power plant.	
dcFanFailAlarmCleared APC: A Fan Fail alarm is no longer active in the DC power plant.	139	INFORMAT IONAL	A Fan Fail alarm is no longer active in the DC power plant.	_
dcRectifierOvertempAlarm APC: Rect. Overtemp alarm is active in the power plant.	140	WARNING	Rect. Overtemp alarm is active in the power plant.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

		•	(LIVIER RIOL: enterprises.510)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
dcRectifierOvertempAlarmCl	141	INFORMAT	Rect. Overtmp alarm is no longer active	
eared		IONAL	in the power plant.	
APC: Rect. Overtmp alarm is				
no longer active in the power				
plant.				
dcCurrentLimitAlarm	142	WARNING	A Current Limit alarm is active in the	
APC: A Current Limit alarm is	112	Wild thit	power plant.	
active in the power plant.			power plant.	
dcCurrentLimitAlarmCleared	143	INFORMAT	Current Limit alarm is no longer active in	
APC: Current Limit alarm is	143	IONAL	the power plant.	
no longer active in the power		IONAL	the power plant.	
plant.	1.11	WILDING		
dcRectifierFailAlarm	144	WARNING	A Rect. Fail alarm is active in the power	
APC: A Rect. Fail alarm is			plant.	
active in the power plant.				
dcRectifierFailAlarmCleared	145	INFORMAT	Rect. Fail alarm is no longer active in the	
APC: Rect. Fail alarm is no		IONAL	power plant.	
longer active in the power				
plant.				
dcMultRectFailAlarm	146	WARNING	Multiple Rect. Fail alarm is active in the	
APC: Multiple Rect. Fail			powerplant.	
alarm is active in the				
powerplant.				
dcMultRectFailAlarmCleared	147	INFORMAT	Mult Rect Fail alarm is no longer active	
APC: Mult Rect Fail alarm is	1.,	IONAL	in the powerplant.	
no longer active in the		1011112	in the powerplant.	
powerplant.				
dcBatteryBreakerAlarm	148	WARNING	Batt. Breaker alarm is active in the power	
APC: Batt. Breaker alarm is	140	WARRING	plant.	
active in the power plant.			piant.	
	1.40	DIEODMAT	D # D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
dcBatteryBreakerAlarmCleared	149	INFORMAT	Batt. Breaker alarm is no longer active in	
APC: Batt. Breaker alarm is no		IONAL	the power plant.	
longer active in the power plant.	1.50			
dcRectifierOVPAlarm	150	WARNING	A Rect. OVP alarm is active in the power	
APC: A Rect. OVP alarm is			plant.	
active in the power plant.				
dcRectifierOVPAlarmCleared	151	INFORMAT	A Rect. OVP alarm is no longer active in	
APC: A Rect. OVP alarm is no		IONAL	the power plant.	
longer active in the power				
plant.				
dcLVDImminentAlarm	152	WARNING	A LVD Imminent alarm is active in the	
APC: A LVD Imminent alarm			powerplant.	
is active in the powerplant.				
dcLVDImminentAlarmCleared	153	INFORMAT	A LVD Imminent alarm is no longer	
APC: A LVD Imminent alarm is		IONAL	active in the powerplant.	
no longer active in the		- · -	r - r - · · · r	
powerplant.				
dcFuseCBAlarm	154	WARNING	A Fuse/CB alarm is active in the DC	
APC: A Fuse/CB alarm alarm	134	MARKINING	power plant.	
is active in the DC power			power plant.	
plant.				
piuit.]			

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

Tas	ic. i owci	THEE WILD THUP	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
dcFuseCBAlarmCleared APC: A Fuse/CB alarm is no longer active in the DC power plant.	155	INFORMAT IONAL	A Fuse/CB alarm is no longer active in the DC power plant.	
dcBatteryTestFail APC: A Battery Test failed in the DC power plant.	156	WARNING	A Battery Test failed in the DC power plant.	
dcTemperatureAlarm APC: A Temperature alarm is active in the power plant.	157	WARNING	A Temperature alarm is active in the power plant.	
dcTemperatureAlarmCleared APC: A Temperature alarm is no longer active in the power plant.	158	INFORMAT IONAL	A Temperature alarm is no longer active in the power plant.	
dcHumidityAlarm APC: A Humidity alarm is active in the DC power plant.	159	WARNING	A Humidity alarm is active in the DC power plant.	
dcHumidityAlarmCleared APC: A Humidity alarm is no longer active in the DC power plant.	160	INFORMAT IONAL	A Humidity alarm is no longer active in the DC power plant.	
dcBBCommunicationEstablis hed APC: Power plant bridging board communications established.	161	INFORMAT IONAL	Power plant bridging board communications established.	
dcBBCommunicationLost APC: Power plant bridging board communications lost.	162	MAJOR	Power plant bridging board communications lost.	
iemHighTempThresholdViolat ion APC IEM: High temperature threshold violation.	163	MAJOR	High temperature threshold violation.	
iemHighTempThresholdViolat ionCleared APC IEM: High temperature threshold violation cleared.	164	INFORMAT IONAL	High temperature threshold violation has been cleared.	
iemLowTempThresholdViolat ion APC IEM: Low temperature threshold violation.	165	MAJOR	Low temperature threshold violation.	
iemLowTempThresholdViolat ionCleared APC IEM: Low temperature threshold violation cleared.	166	INFORMAT IONAL	Low temperature threshold violation has been cleared.	
iemHighHumidThresholdViol ationAPC IEM: High humidity threshold violation.	167	MAJOR	High humidity threshold violation.	
iemHighHumidThresholdViol ationCleared APC IEM: High humidity threshold violation cleared.	168	INFORMAT IONAL	High humidity threshold violation has been cleared.	

			Detailed Messages	
TRAP-TYPE/ Alarm type	Specific	Level of importance	(%d: optional number %s: system variable)	Remarks
iemLowHumidThresholdViola tion APC IEM: Low humidity threshold violation.		MAJOR	Low humidity threshold violation.	
iemLowHumidThresholdViola tionCleared APC IEM: Low humidity threshold violation cleared.	170	INFORMAT IONAL	Low humidity threshold violation has been cleared.	
iemProbeDisconnected APC IEM: Probe disconnected.	171	WARNING	Probe has been disconnected.	
iemProbeConnected APC IEM: Probe Connected.	172	INFORMAT IONAL	Probe has been connected.	
iemContactFault APC IEM: Contact fault.	173	MAJOR	Contact fault.	
iemContactFaultCleared APC IEM: Contact fault.	174	INFORMAT IONAL	Contact fault cleared.	
iemRelayFault APC IEM: Output relay fault.	175	MAJOR	Output relay has faulted.	
iemRelayFaultCleared APC IEM: Output relay fault condition cleared.	176	INFORMAT IONAL	Output relay fault cleared.	
bmBatManCommEstab BatMan : Communications Established.	177	INFORMAT IONAL	Communications Established.	
bmBatManCommLost BatMan : Communications Lost.	178	MAJOR	Communications Lost.	
bmBatManKneeAlarm BatMan : Knee Alarm Detected.	179	MAJOR	Knee Alarm Detected.	
bmBatManKneeAlarmCleared BatMan : Knee Alarm Cleared.	180	INFORMAT IONAL	Knee Alarm Cleared.	
bmBatManChargerAlarm BatMan : Charger Alarm Detected.	181	WARNING	Charger Alarm Detected.	
bmBatManChargerAlarmClea red BatMan : Charger Alarm Cleared.	182	INFORMAT IONAL	Charger Alarm Cleared.	
bmBatManBatteryAlarm BatMan : Battery Alarm Detected.	183	WARNING	Battery Alarm Detected.	
bmBatManBatteryAlarmClear ed BatMan : Battery Alarm Cleared.	184	INFORMAT IONAL	Battery Alarm Cleared.	
bmBatManEnvironmentAlarm BatMan: Environment Alarm Detected.	185	WARNING	Environment Alarm Detected.	

	IC. I OWCI	THEE WILD THUP	(ENTERPRISE : enterprises:316)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
bmBatManEnvironmentAlarm Cleared BatMan : Environment Alarm Cleared.	186	INFORMAT IONAL	Environment Alarm Cleared.	
bmBatManMaintenanceAlarm BatMan : Maintenance Due Alarm Detected.	187	INFORMAT IONAL	Maintenance Due Alarm Detected.	
bmBatManMaintenanceAlarm Cleared BatMan: Maintenance Due Alarm Cleared.	188	INFORMAT IONAL	Maintenance Due Alarm Cleared.	
pduCommunicationEstablished APC PDU: Communication Established.	189	INFORMAT IONAL	Communication Established.	
pduCommunicationLost APC PDU: Communication Lost.	190	MAJOR	Communication Lost.	
pduUtilityLineUndervoltage APC PDU: Utility Line Undervoltage.	191	MAJOR	Utility Line Undervoltage.	
pduUtilityLineUndervoltageCl eared APC PDU: Utility Line Undervoltage Cleared.	192	INFORMAT IONAL	Utility Line Undervoltage Cleared.	
pduUtilityLineOvervoltage APC PDU: Utility Line Overvoltage.	193	MAJOR	Utility Line Overvoltage.	
pduUtilityLineOvervoltageCle ared APC PDU: Utility Line Overvoltage Cleared.	194	INFORMAT IONAL	Utility Line Overvoltage Cleared.	
pduGroundOvercurrent APC PDU: Ground Overcurrent.	195	MAJOR	Ground Overcurrent.	
pduGroundOvercurrentCleare d APC PDU: Ground Overcurrent Cleared.	196	INFORMAT IONAL	Ground Overcurrent Cleared.	
pduCircuitPanelInputUndervo ltage APC PDU: Circuit Panel Input Undervoltage.	197	MAJOR	Circuit Panel Input Undervoltage.	
pduCircuitPanelInputUndervo ltageCleared APC PDU: Circuit Panel Input Undervoltage Cleared.	198	INFORMAT IONAL	Circuit Panel Input Undervoltage Cleared.	
pduCircuitPanelInputOvervolt age APC PDU: Circuit Panel Input Overvoltage.	199	MAJOR	Circuit Panel Input Overvoltage.	

Tab	ic. i owei	INCCIVIID ITAP	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
pduCircuitPanelInputOvervolt ageCleared APC PDU: Circuit Panel Input Overvoltage Cleared.	200	INFORMAT IONAL	Circuit Panel Input Overvoltage Cleared.	
pduCircuitPanelInputUndercu rrent APC PDU: Circuit Panel Input Undercurrent.	201	MAJOR	Circuit Panel Input Undercurrent.	
pduCircuitPanelInputUndercu rrentCleared APC PDU: Circuit Panel Input Undercurrent Cleared.	202	INFORMAT IONAL	Circuit Panel Input Undercurrent Cleared.	
pduCircuitPanelInputOvercurr ent APC PDU: Circuit Panel Input Overcurrent.	203	MAJOR	Circuit Panel Input Overcurrent.	
pduCircuitPanelInputOvercurr entCleared APC PDU: Circuit Panel Input Overcurrent Cleared.	204	INFORMAT IONAL	Circuit Panel Input Overcurrent Cleared.	
pduCircuitPanelFrequencyOut OfRange APC PDU: Circuit Panel Input Frequency Out Of Range.	205	MAJOR	Circuit Panel Input Frequency Out Of Range.	
pduCircuitPanelFrequencyOut ofRangeCleared APC PDU: Circuit Panel Input Frequency No Longer Out Of Range.	206	INFORMAT IONAL	Circuit Panel Input Frequency No Longer Out Of Range.	
pduCircuitPanelNeutralOverc urrent APC PDU: Circuit Panel Input Neutral Overcurrent.	207	MAJOR	Circuit Panel Input Neutral Overcurrent.	
pduCircuitPanelNeutralOverc urrentCleared APC PDU: Circuit Panel Input Neutral Overcurrent Cleared.	208	INFORMAT IONAL	Circuit Panel Input Neutral Overcurrent Cleared.	
pduSystemOff APC PDU: System Off.	209	MAJOR	PDU System Off.	
pduOnBatteryMode APC PDU: On Battery Mode.	210	MAJOR	PDU is in On Battery Mode.	
pduMaintenanceBypassMode APC PDU: Maintenance Bypass Mode.	211	INFORMAT IONAL	PDU is in Maintenance Bypass Mode.	
pduAtypicalBypassMode APC PDU: Atypical Bypass Mode.	212	WARNING	PDU is in Atypical Bypass Mode.	
pduNoPanelFeedMode APC PDU: No Panel Feed Mode.	213	MAJOR	PDU is in No Panel Feed Mode.	
pduUpsOperationMode APC PDU: Ups Operation Mode.	214	INFORMAT IONAL	PDU is in Ups Operation Mode.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

	10.100001	THE THE	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
pduForcedBypassMode APC PDU: Forced Bypass Mode.	215	WARNING	PDU is in Forced Bypass Mode.	
pduInputTransformerOverTem perature APC PDU: Input Transformer Over Temperature.	216	MAJOR	Input Transformer Over Temperature.	
pduInputTransformerOverTem peratureCleared APC PDU: Input Transformer Over Temperature Cleared.	217	INFORMAT IONAL	Input Transformer Over Temperature Cleared.	
pduUPSInputVoltageLost APC PDU: UPS Input Voltage phase-N Lost.	218	MAJOR	UPS Input Voltage phase-N Lost.	
pduUPSInputVoltageRestored APC PDU: UPS Input Voltage phase-N Restored.	219	INFORMAT IONAL	UPS Input Voltage phase-N Restored.	
pduContactFault APC PDU: Contact Abnormal.	220	MAJOR	Contact Abnormal.	
pduContactFaultCleared APC PDU: Contact Normal.	221	INFORMAT IONAL	Contact Normal.	
rmPDUUndercurrent APC RM PDU: Undercurrent.	222	MAJOR	Undercurrent.	
rmPDUUndercurrentCleared APC RM PDU: Undercurrent Cleared.	223	INFORMAT IONAL	Undercurrent Cleared.	
rmPDUOvercurrent APC RM PDU: Overcurrent.	224	MAJOR	Overcurrent.	
rmPDUOvercurrentCleared APC RM PDU: Overcurrent Cleared.	255	INFORMAT IONAL	Overcurrent Cleared.	
rmPDUOverload APC RM PDU: Overload.	226	MAJOR	Overload.	
rmPDUOverloadCleared APC RM PDU: Overload Cleared.	227	INFORMAT IONAL	Overload Cleared.	
rmPDUCommunicationEstabli shed APC RM PDU: Communication Established.	228	INFORMAT IONAL	Communication Established.	
rmPDUCommunicationLost APC RM PDU: Communication Lost.	229	MAJOR	Communication Lost.	
emsCommunicationEstablishe dAPC EMS: Communication Established.	230	INFORMAT IONAL	Communication Established.	
emsCommunicationLost APC EMS: Communication Lost.	231	MAJOR	Communication Lost.	
emsProbeConnected APC EMS: Probe Connected.	232	INFORMAT IONAL	Probe Connected.	

	10.101101	TTOC IVID TIUP	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
emsProbeDisconnected APC EMS: Probe Disconnected.	233	MAJOR	Probe Disconnected.	
emsSensorConnected APC EMS: Sensor Connected.	234	INFORMAT IONAL	Sensor Connected.	
emsSensorDisconnected APC EMS: Sensor Disconnected.	235	MAJOR	Sensor Disconnected.	
emsSensorFault APC EMS: Sensor Fault.	236	MAJOR	Sensor Fault.	
emsSensorFaultCleared APC EMS: Sensor Fault Cleared.	237	INFORMAT IONAL	Sensor Fault Cleared.	
emsBeaconConnected APC EMS: Beacon Connected.	238	INFORMAT IONAL	Beacon Connected.	
emsBeaconDisconnected APC EMS: Beacon Disconnected.	239	MAJOR	Beacon Disconnected.	
emsBeaconOn APC EMS: Beacon On.	240	INFORMAT IONAL	Beacon On.	
emsBeaconOff APC EMS: Beacon Off.	241	INFORMAT IONAL	Beacon Off.	
emsMajorAlarm APC EMS: Major Alarm.	242	MAJOR	Major Alarm.	
emsMajorAlarmCleared APC EMS: Major Alarm Cleared.	243	INFORMAT IONAL	Major Alarm Cleared.	
emsMinorAlarm APC EMS: Minor Alarm.	244	MAJOR	Minor Alarm.	
emsMinorAlarmCleared APC EMS: Minor Alarm Cleared.	245	INFORMAT IONAL	Minor Alarm Cleared.	
emsOutletStateAbnormal APC EMS: Outlet has changed to its abnormal state.	246	WARNING	Outlet has changed to its abnormal state.	
emsOutletStateNormal APC EMS: Outlet has changed to its normal state.	247	INFORMAT IONAL	Outlet has changed to its normal state.	
emsInputContactStateAbnorm al APC EMS: Input contact has changed to its abnormal state.	248	WARNING	Input contact has changed to its abnormal state.	
emsInputContactStateNormal APC EMS: Input contact has changed to its normal state.	249	INFORMAT IONAL	Input contact has changed to its normal state.	
emsOutputRelayStateAbnorm al APC EMS: Output Relay has changed to its abnormal state.	250	WARNING	Output Relay has changed to its abnormal state.	

Table: PowerNet-MIB Trap (ENTERPRISE: enterprises.318)

	ie. Fower	Net-MID Hap	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
emsOutputRelayStateNormal APC EMS: Output Relay has changed to its normal state.	251	INFORMAT IONAL	Output Relay has changed to its normal state.	
emsDeviceConfigChange APC: A device configuration change on a EMS.	252	INFORMAT IONAL	A device configuration change has been made on a EMS.	
envHighTempThresholdViolat ion APC ENV: High temperature threshold violation.	253	MAJOR	High temperature threshold violation.	
envHighTempThresholdViolat ionCleared APC ENV: High temperature threshold violation cleared.	254	INFORMAT IONAL	High temperature threshold violation cleared.	
envLowTempThresholdViolati on APC ENV: Low temperature threshold violation.	255	MAJOR	Low temperature threshold violation.	
envLowTempThresholdViolati onCleared APC ENV: Low temperature threshold violation cleared.	256	INFORMAT IONAL	Low temperature threshold violation cleared.	
envHighHumidityThresholdVi olation APC ENV: High humidity threshold violation.	257	MAJOR	High humidity threshold violation.	
envHighHumidityThresholdVi olationCleared APC ENV: High humidity threshold violation cleared.	258	INFORMAT IONAL	High humidity threshold violation cleared.	
envLowHumidityThresholdVi olation APC ENV: Low humidity threshold violation.	259	MAJOR	Low humidity threshold violation.	
envLowHumidityThresholdVi olationCleared APC ENV: Low humidity threshold violation cleared.	260	INFORMAT IONAL	Low humidity threshold violation cleared.	
rPDUCommunicationEstablis hed APC Rack PDU: Communication established.	266	INFORMAT IONAL	Communication with a Rack PDU established.	
rPDUCommunicationLost APC Rack PDU: Communication lost.	267	MAJOR	Communication with a Rack PDU has been lost.	
rPDUOutletOn APC Switched Rack PDU: An outlet has turned on.	268	INFORMAT IONAL	An outlet on a Switched Rack PDU has turned on.	
rPDUOutletOff APC Switched Rack PDU: An outlet has turned off.	269	INFORMAT IONAL	An outlet on a Switched Rack PDU has turned off.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

	10.10101	TTOC IVIID TTOP	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
rPDUDeviceConfigChange APC Rack PDU: Device configuration change made.	270	INFORMAT IONAL	Device configuration change has been made on a Rack PDU.	
rPDUOutletConfigChange APC Switched Rack PDU: Outlet configuration change made.	271	INFORMAT IONAL	Outlet configuration change has been made on a Switched Rack PDU.	
rPDULowLoad APC Rack PDU: Violation of low load threshold.	272	WARNING	A Rack PDU has violated the low load threshold.	
rPDULowLoadCleared APC Rack PDU: Low load condition cleared.	273	INFORMAT IONAL	The low load condition on a Rack PDU has been cleared.	
rPDUNearOverload APC Rack PDU: Near an overload condition.	274	WARNING	A Rack PDU is near an overload condition.	
rPDUNearOverloadCleared APC Rack PDU: Near overload condition has cleared.	275	INFORMAT IONAL	Rack PDU near overload condition has cleared.	
rPDUOverload APC Rack PDU: Overload condition.	276	MAJOR	A Rack PDU is in an overload condition.	
rPDUOverloadCleared APC Rack PDU: Overload condition has cleared.	277	INFORMAT IONAL	The overload condition on a Rack PDU has cleared.	
rPDUPowerSupply1Fail APC Rack PDU: Power Supply 1 is in FAIL state.	278	MAJOR	Power Supply 1 on Rack PDU is in FAIL state.	
rPDUPowerSupply1Ok APC Rack PDU: Power Supply 1 is operating normally.	279	INFORMAT IONAL	Power Supply 1 on Rack PDU is operating normally.	
rPDUPowerSupply2Fail APC Rack PDU: Power Supply 2 is in FAIL state.	280	MAJOR	Power Supply 2 on Rack PDU is in FAIL state.	
rPDUPowerSupply2Ok APC Rack PDU: Power Supply 2 is operating normally.	281	INFORMAT IONAL	Power Supply 2 on Rack PDU is operating normally.	
rPDUPhaseConfigChange APC Rack PDU: Phase configuration change made.	282	INFORMAT IONAL	Phase configuration change has been made on a Rack PDU.	
rPDUCancelPendingCommand APC Switched Rack PDU: Cancel Pending Command made.	283	INFORMAT IONAL	A Cancel Pending Command has been made on a Switched Rack PDU.	
aruAlinkCommunicationEstab lished APC ARU: Communication Established.	284	INFORMAT IONAL	Communication Established.	

	IC. I OWCI	THEE WILD THUP	(ENTERPRISE : enterprises.516)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
aruAlinkCommunicationLost APC ARU: Communication Lost.	285	MAJOR	Communication Lost.	
aruFanFail APC ARU: Fan Fail.	286	MAJOR	Fan Fail.	
aruFanFailCleared APC ARU: Fan Fail Cleared.	287	INFORMAT IONAL	Fan Fail Cleared.	
aruSmokeAlarm APC ARU: Smoke Alarm.	288	MAJOR	Smoke Alarm.	
aruSmokeAlarmCleared APC ARU: Smoke Alarm Cleared.	289	INFORMAT IONAL	Smoke Alarm Cleared.	
aruHighTemperatureAlarm APC ARU: High Temperature Alarm.	290	MAJOR	High Temperature Alarm.	
aruHighTemperatureAlarmCle ared APC ARU: High Temperature Alarm Cleared.	291	INFORMAT IONAL	High Temperature Alarm Cleared.	
aruExhaustTemperatureAlarm APC ARU: Exhaust Temperature Alarm.	292	MAJOR	Exhaust Temperature Alarm.	
aruExhaustTemperatureAlarm Cleared APC ARU: Exhaust Temperature Alarm Cleared.	293	INFORMAT IONAL	Exhaust Temperature Alarm Cleared.	
envAlinkCommunicationEsta blished APC ENV: Communication Established.	294	INFORMAT IONAL	Communication Established.	
envAlinkCommunicationLost APC ENV: Communication Lost.	295	MAJOR	Communication Lost.	
emsAlinkPowerOverload APC EMS: Alink Power Overload.	296	MAJOR	Alink Power Overload.	
emsAlinkPowerOverloadClear ed APC EMS: Alink Power Overload Cleared.	297	INFORMAT IONAL	Alink Power Overload Cleared.	
upsOutletGroupTurnedOn APC UPS: Outlet Group turned on.	298	INFORMAT IONAL	Outlet Group turned on	
upsOutletGroupTurnedOff APC UPS: Outlet Group turned off.	299	WARNING	Outlet Group turned off.	
smwCriticalCondition APC Symmetra MW UPS: A critical condition has been detected.	300	MAJOR	A critical condition has been detected.	

Table: PowerNet-MIB Trap (ENTERPRISE: enterprises.318)

Tab	ie. Fuwei	Net-MID Hap	(ENTERPRISE : enterprises.318)	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
smwCriticalConditionCleared APC Symmetra MW UPS: A critical condition has been cleared.	301	INFORMAT IONAL	A critical condition has been cleared.	
smwWarningCondition APC Symmetra MW UPS: A warning condition has been detected.	302	WARNING	A warning condition has been detected.	
smwWarningConditionCleared APC Symmetra MW UPS: A warning condition has been cleared.	303	INFORMAT IONAL	A warning condition has been cleared.	
smwInformationalCondition APC Symmetra MW UPS: Informational condition detected.	304	INFORMAT IONAL	An informational condition has been detected.	
smwInformationalConditionCl eared APC Symmetra MW UPS: Informational condition cleared.	305	INFORMAT IONAL	An informational condition has been cleared.	
airCriticalCondition APC Air: A critical condition was detected.	306	MAJOR	A critical condition was detected.	
airCriticalConditionCleared APC Air: A critical condition was cleared.	307	INFORMAT IONAL	A critical condition was cleared.	
airWarningCondition APC Air: A warning condition was detected.	308	WARNING	A warning condition was detected.	
airWarningConditionCleared APC Air: A warning condition was cleared.	309	INFORMAT IONAL	A warning condition was cleared.	
airInformationalCondition APC Air: Informational condition detected.	310	INFORMAT IONAL	An informational condition was detected.	
airInformationalConditionCle ared APC Air: Informational condition was cleared.	311	INFORMAT IONAL	An informational condition was cleared.	
xPDUThreePhaseInputVoltage Alarm APC PDU: Main input voltage out-of-range alarm.	312	MAJOR	Input voltage is out-of-range.	
xPDUThreePhaseInputVoltage Normal APC PDU: Main input voltage back in range.	313	INFORMAT IONAL	Input voltage in range.	
xPDUThreePhaseBypassVolta geAlarm APC PDU: Bypass input voltage out-of-range alarm.	314	MAJOR	Bypass input voltage is out-of-range.	

Table: PowerNet-MIB Trap (ENTERPRISE : enterprises.318)

			Detailed Managers	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
xPDUThreePhaseBypassVolta geNormal APC PDU: Bypass input voltage back in range.	315	INFORMAT IONAL	Bypass input voltage in range.	
xPDUThreePhaseOutputVolta geAlarm APC PDU: Output voltage out-of-range alarm.	316	MAJOR	Output voltage is out-of-range.	
xPDUThreePhaseOutputVolta geNormal APC PDU: Output voltage back in range.	317	INFORMAT IONAL	Output voltage in range.	
xPDUThreePhaseOutputCurre ntAlarm APC PDU: Output (load) current out-of-range alarm.	318	MAJOR	Output current is out-of-range.	
xPDUThreePhaseOutputCurre ntNormal APC PDU: Output (load) current back in range.	319	INFORMAT IONAL	Output current in range.	
xPDUOutputFrequencyAlarm APC PDU: Output frequency out-of-range alarm.	320	MAJOR	Output frequency is out-of-range.	
xPDUOutputFrequencyNormal APC PDU: Output frequency back in range.	321	INFORMAT IONAL	Output frequency in range.	
xPDUSystemGroundCurrentA larm APC PDU: Earth ground current over range alarm.	322	MAJOR	Earth ground current is over limit.	
xPDUSystemGroundCurrentN ormal APC PDU: Earth ground current back in range.	323	INFORMAT IONAL	Earth ground current in range.	
xPDUInputContactStateAbnor mal APC PDU: Input contact has changed to its abnormal state.	324	WARNING	Input contact has changed to its abnormal state.	
xPDUInputContactStateNorm al APC PDU: Input contact has changed to its normal state.	325	INFORMAT IONAL	Input contact has changed to its normal state.	
xPDUOutputRelayStateAbnor mal APC PDU: Output Relay has changed to its abnormal state.	326	WARNING	Output Relay has changed to its abnormal state.	
xPDUOutputRelayStateNorm al APC PDU: Output Relay has changed to its normal state.	327	INFORMAT IONAL	Output Relay has changed to its normal state.	
xPDUCoolingFanAlarm APC PDU: Cooling fan failure alarm.	328	MAJOR	Cooling fan failure.	

Table: PowerNet-MIB Trap (ENTERPRISE: enterprises.318)

Table: PowerNet-MIB Trap			<u> </u>	
TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
xPDUCoolingFanAlarmClear ed APC PDU: Cooling fan alarm cleared.	329	INFORMAT IONAL	Cooling fan alarm cleared.	
xPDUTransformerTempAlarm APC PDU: Isolation transformer over temperature alarm.	330	MAJOR	Transformer temp alarm.	
xPDUTransformerTempAlarm Cleared APC PDU: Isolation transformer over temperature alarm cleared.	331	INFORMAT IONAL	Transformer temp alarm cleared.	
xPDUBranchCurrentAlarm APC PDU: Branch circuit current out-of-range alarm.	332	MAJOR	Branch circuit current is out-of-range.	
xPDUBranchCurrentNormal APC PDU: Branch circuit current back in range.	333	INFORMAT IONAL	Branch circuit current in range.	
xPDUBreakerChangeEvent APC PDU: Breaker/switch change event.	334	INFORMAT IONAL	Breaker/switch change event.	
xPDUInternalCommError APC PDU: Internal communication error.	335	MAJOR	Internal communication error.	
xPDUInternalCommEstablished APC PDU: Internal Communication established.	336	INFORMAT IONAL	Communication established.	
xPDUSystemStateAlarm APC PDU: System state alarm.	337	WARNING	PDU state alarm.	
xPDUSystemStateNormal APC PDU: System state returned to normal.	338	INFORMAT IONAL	PDU state normal.	
xPDUEpoTestMode APC PDU: Emergency Power Off (EPO) in test mode.	339	WARNING	EPO disabled.	
xPDUEpoArmed APC PDU: Emergency Power Off (EPO) enabled.	340	INFORMAT IONAL	EPO armed.	
xPDUFuseBlownAlarm APC PDU: Check fuse alarm.	341	MAJOR	Fuse detected opened.	
xPDUFuseBlownAlarmCleared APC PDU: Check fuse alarm cleared.	342	INFORMAT IONAL	Fuse alarm cleared.	
xPDUBreakerPositionAlarm APC PDU: Breaker position alarm.	343	MAJOR	Breaker position alarm.	
xPDUBreakerPositionAlarmC leared APC PDU: Breaker position alarm cleared.	344	INFORMAT IONAL	Breaker alarm cleared.	

B.25 ROMPILOT-MIB (ROMPILOT.MIB)

Traps from ROM PILOT (phoenix BIOS).

Table: ROMPILOT-MIB Trap (ENTERPRISE: enterprises.2487)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
rpWarmResetTrap RomPilot Warm Reset Trap.	257	INFORMAT IONAL	RomPilot machine %s with MAC address %m has performed a warm reset and is running the BIOS POST.	
rpColdResetTrap RomPilot Cold Reset Trap.	258	INFORMAT IONAL	RomPilot machine %s with MAC address %m has performed a cold reset and is running the BIOS POST.	
rpDiagResetTrap RomPilot Diagnostic Reset Trap.	259	MINOR	RomPilot machine %s with MAC address %m has performed a diagnostic reset and is running the BIOS POST.	
rpIDEResetTrap RomPilot IDE disk Reset Trap.	260	MINOR	RomPilot machine %s with MAC address %m has performed an IDE disk reset and is running the BIOS POST.	
rpBootTrap RomPilot OS Boot Trap.	512	INFORMAT IONAL	RomPilot machine %s with MAC address %m is starting to boot its Operating System.	
rpPostFtlErrorTrap RomPilot Fatal POST Error Trap.	769	MAJOR	RomPilot machine %s with MAC address %m has detected a fatal error during BIOS POST.	
rpPostConErrorTrap RomPilot Conditional POST Error Trap.	770	MINOR	RomPilot machine %s with MAC address %m has detected a conditional error during BIOS POST.	
rpPostWarngTrap RomPilot Conditional POST Error Trap.	771	MINOR	RomPilot machine %s with MAC address %m has detected a conditional error during BIOS POST.	
rpSecurityTrap RomPilot Security Breach Trap.	1024	INFORMAT IONAL	RomPilot machine %s with MAC address %m has loaded its Operating System.	
rpNosUpTrap RomPilot OS Loaded Trap.	1280	INFORMAT IONAL	RomPilot machine %s with MAC address %m has loaded its Operating System.	
rpCriticalTrap RomPilot Critical Trap.	1536	MAJOR	RomPilot machine %s with MAC address %m has sent a critical trap.	
rpDisconnectTrap RomPilot Disconnect Trap.	1792	INFORMAT IONAL	RomPilot machine %s with MAC address %m has sent a disconnect trap and will end communications abruptly.	
rpReconnectTrap RomPilot Reconnect Trap.	2048	INFORMAT IONAL	RomPilot machine %s with MAC address %m has sent a reconnect trap. This means that the RomPilot enabled machine is able to resume communications.	
rpPostWarningTrap RomPilot POST Warning Trap.	16384	MINOR	RomPilot machine %s with MAC address %m has detected a warning during BIOS POST.	
rpPostConditionalTrap RomPilot Conditional POST Error Trap.	32768	MINOR	RomPilot machine %s with MAC address %m has detected a conditional error during BIOS POST.	

Table: ROMPILOT-MIB Trap (ENTERPRISE: enterprises.2487)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
rpPostFatalTrap	49152	MAJOR	RomPilot machine %s with MAC	
RomPilot Fatal POST Error			address %m has detected a fatal error	
Trap.			during BIOS POST.	

B.26 RFC1157 (rfc1157.mib)

Traps from SNMP standard (RFC1157). They are sent by the SNMP master agent of the OS. See the RFC1157 manual for details.

Table: RFC1157 Trap (ENTERPRISE : The content is different depending on the kind of MasterAgent from which Trap is issued.)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
rfc1157ColdStart Cold start	0	INFORMA TIONAL	Station reinitialized.	Sent at the SNMP service start. This is not an error.
rfc1157WarmStart Warm start	0	INFORMA TIONAL	Station reinitialized.	Sent at the SNMP service restart. This is not an error.
rfc1157LinkDown Link down	0	CRITICAL	Communication link failed at the station %d.	Sent when the connection with the interface number %d is cut. Check the network environment.
rfc1157LinkUp Link up	0	INFORMA TIONAL	Communication link restored at the station %d.	Sent when the connection with the interface number %d is started. This is not an error.
rfc1157AuthenticationFailure Authentication failure	0	MINOR	Unauthorized message received.	Sent when receiving the SNMP request packet from invalid community or IP address. Check the network environment.
rfc1157EGPNeighborLost EGP neighbor lost	0	MAJOR	Neighboring station down.	The External gateway protocol (EGP) has been lost. Check the network environment.

B.27 NET-SNMP-MIB (net-snmp.mib)

Traps from Linux Net-SNMP.

Table: NET-SNMP-MIB Trap (ENTERPRISE: enterprises.8072.4)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
nsNotifyStart The agent has started running.	1	INFORMAT IONAL	An indication that the agent has started running.	
nsNotifyShutdown The agent is in the process of being shut down.	2	INFORMAT IONAL	An indication that the agent is in the process of being shut down.	

Table: NET-SNMP-MIB Trap (ENTERPRISE: enterprises.8072.4)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
nsNotifyRestart	3	INFORMAT	An indication that the agent has been	
The agent has been restarted.		IONAL	restarted.	

B.28 FUJITSU-SERVERVISOR-MIB (Servervi.mib)

Traps from Fujitsu Severvisor. See the Servervisor manual for details.

Table: FUJITSU-SERVERVISOR-MIB Trap (ENTERPRISE: enterprises.211.4.36.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
svisorTrapType Servervisor Event	32	INFORMAT IONAL	Servervisor has reported: %s	

B.29 Alert-Definition-Originator-MIB (F5emt2o.mib)

Traps from Fujitsu LDSM. See the LDSM manual for details.

Table: Alert-Definition-Originator-MIB Trap (ENTERPRISE: enterprises.211.4.1.4.6)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
ldsmTrap-Monitored LDSM Monitored Event	1	INFORMAT IONAL	LDSM has reported: %s %s %s %s	
ldsmTrap-Informational LDSM Informational Event	2	INFORMAT IONAL	LDSM has reported: %s %s %s %s	
ldsmTrap-Recovered LDSM Recovered Event	4	INFORMAT IONAL	LDSM has reported: %s %s %s %s	
ldsmTrap-NonCritical LDSM NonCritical Event	8	INFORMAT IONAL	LDSM has reported: %s %s %s %s	
ldsmTrap-Critical LDSM Critical Event	16	INFORMAT IONAL	LDSM has reported: %s %s %s %s	
ldsmTrap-NonRecoverable LDSM NonRecoverable Event	32	INFORMAT IONAL	LDSM has reported: %s %s %s %s	

B.30 LDSM-MIB (Idsm.mib)

Traps from Fujitsu LDSM. See the LDSM manual for details.

Table: LDSM-MIB Trap (ENTERPRISE: enterprises343.2.5.1.3)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
IdsmOKTrap Intel LANDesk® Server Manager has reported a status OK event.	1	INFORMAT IONAL	$Intel\ LANDesk_{\otimes}\ Server\ Manager\ has$ reported: The computer's status is %s.	

Table: LDSM-MIB Trap (ENTERPRISE: enterprises343.2.5.1.3)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
IdsmInformationalTrap Intel LANDesk® Server Manager has reported a status Informational event.	2	INFORMAT IONAL	Intel LANDesk _® Server Manager has reported: The computer's status is %s.	
IdsmWarningTrap Intel LANDesk® Server Manager has reported a status Warning event.	3	MINOR	Intel LANDesk _® Server Manager has reported: The computer's status is %s.	
dsmCriticalTrap Intel LANDesk® Server Manager has reported a status Critical event.	4	CRITICAL	Intel LANDesk _® Server Manager has reported: The computer's status is %s.	

B.31 LDCM-MIB (Ldcm.mib)

Traps from Fujitsu LDSM. See the LDSM manual for details.

Table: LDCM-MIB Trap (ENTERPRISE: enterprises343.2.5.1.2)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
IdcmUnknownTrap Intel LANDesk® Client Manager has reported an Unknown event.	1	INFORMAT IONAL	Client Manager has reported an event on the computer %s: %s	
IdcmInfoTrap Intel LANDesk® Client Manager has reported an Informational event.	2	INFORMAT IONAL	Client Manager has reported an event on the computer %s: %s	
IdcmOkTrap Intel LANDesk® Client Manager has reported a severity OK event.	3	INFORMAT IONAL	Client Manager has reported an event on the computer %s: %s	
IdcmWarningTrap Intel LANDesk® Client Manager has reported a severity Warning event.	4	MINOR	Client Manager has reported an event on the computer %s: %s	
IdcmCriticalTrap Intel LANDesk® Client Manager has reported a severity Critical event.	5	CRITICAL	Client Manager has reported an event on the computer %s: %s	
IdcmFatalTrap Intel LANDesk® Client Manager has reported a severity Fatal event.	6	CRITICAL	Client Manager has reported an event on the computer %s: %s	

B.32 ADAPTECDURALINK-MIB (duralink.mib)

Traps from Duralink (Adaptec multiport adapter: 10Mbps/100Mbps multiport fast Ethernet network interface card).

Table: ADAPTECDURALINK-MIB Trap (ENTERPRISE: enterprises.1588.2.1.1.1)

TRAP-TYPE/ Alarm type	Specific	Level of importance	Detailed Messages (%d: optional number %s: system variable)	Remarks
duralinkStatusTrap Port Status Changed	1	INFORMAT IONAL	Group %d Port %d port status is %d.	
duralinkPortUp Port Available	2	INFORMAT IONAL	Group %s Port %s is up.	
duralinkPortDown Port Unavailable	3	MAJOR	Group %s Port %s is down.	
duralinkPortStandby Port acting as failover backup	4	INFORMAT IONAL	Group %s Port %s is acting as a failover backup.	

ServerView Trap List

B7FH-5261-01ENZ0-00

Issued on January, 2008
Issued by FUJITSU LIMITED

- The contents of this manual may be revised without prior notice.
- Fujitsu assumes no liability for damages to third party copyrights or other rights arising from the use of any information in this manual.
- No part of this manual may be reproduced in any form without the prior written permission of Fujitsu.