### **Specification Update**

Intel® Modular Server System MFSYS25V2, Intel® Modular Server System MFSYS25, Intel® Modular Server System MFSYS35, Intel® Compute Module MFS5000SI, Intel® Compute Module MFS5520VI, Intel® Compute Module MFS2600KI

### Revision History

Date	Modifications			
November 2007	Initial release.			
December 2007	Addition of erratum #14			
January 2008	Addition of documentation change #2 & Erratum #15, Erratum 8 & 10 Moved to Fixed			
May 2008	Updated existing erratum and added new erratum			
August 2008	Updated existing erratum			
October 2008	Updated existing erratum and product scope			
November 2008	Updated existing erratum and added new erratum			
December 2008	Updated existing erratum and added new erratum			
January 2009	Updated existing erratum and added new erratum			
February 2009	Added MFSYS35 to Spec Update. Updated existing erratum and added new erratum			
March 2009	Updated existing erratum and added new erratum			
April 2009	Updated existing erratum and added new erratum			
May 2009	Added MFS5520VI to Spec Update. Updated existing erratum and added new erratum.			
June 2009	Updated existing erratum and added new erratum			
July 2009	Addition of erratum #35,36 and 37 and update documentation change			
August 2009	Updated product scope.			
September 2009	Addition of erratum #38 and 39			
October 2009	Updated existing erratum.			
November 2009	Updated existing erratum.			
December 2009	Updated existing erratum and added new erratum #40 and 41.			
January 2010	Updated product scope, existing erratum and added new erratum #42.			
February 2010	Updated existing erratum.			
March 2010	Added new erratum #43 and #44.			
April 2010	No Update			
May 2010	Added new documentation change #5 and new erratum#45.			
June 2010	Updated erratum #40, added new erratum#46.			
Jul 2010	Add new erratum #47, #48 and #49.			
August 2010	Add new erratum #50			
September 2010	Updated Product Scope, add new erratum #51			
October 2010	Add new erratum #52			
November 2010	Add new erratum #53, #54 and #55			
December 2010	Add new erratum #56			
January 2011	Updated product scope, updated erratum #52.			
March 2011	Updated erratum #50			
April 2011	No Update			
May 2011	Add new erratum #57			
June 2011	Updated erratum #55, #57 and added new erratum #58			
July 2011	Add new erratum #59			
August 2011	Add new erratum #60			
September 2011	Add new erratum #61			

Date	Modifications			
October 2011	Add new erratum #62-81			
December, 2011	Add new erratum #82			
February, 2012	Add new erratum #83,#84			
March, 2012	Add new erratum #85,#86, update erratum #82			
April, 2012	Add new erratum #87, updated errata #31, 45, and 54.			
May, 2012	Add new erratum #88, #89.			
June, 2012	Add new erratum #90			
July, 2012	Add new erratum #91, #92 and #93			
August, 2012	Add new erratum #94, #95 and #96, add MFS2600KI information			
July, 2013	Add new erratum #97, #98			

#### Disclaimers

The Server System Specification Update may contain design defects or errors known as errata that may cause the product to deviate from the published specifications. Current characterized errata are documented in this Specification Update.

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#### **Preface**

This document is an update to the specifications contained in the *Intel® Modular Server System MFSYS25/MFSYS35 Technical Product Specification* and the *Intel® Compute Module MFS5000SI Technical Product Specification*. It is intended for hardware system manufacturers and software developers of applications, operating systems, or tools. It will contain specification changes, specification clarifications, errata, and document changes.

Refer to the Intel® Xeon® Processor 5100 Series and Intel® Xeon® Processor 5200 Series and Intel® Xeon® Processor 5300 Series and Intel® Xeon® Processor 5400 Series Specification Update for specification updates on processors. Items contained in the Intel® Xeon® Processor 5100 Series and Intel® Xeon® Processor 5200 Series and Intel® Xeon® Processor 5300 Series and Intel® Xeon® Processor 5400 Series Specification Update and Intel® Xeon® Processor 5500 Series Specification Update and Intel® Xeon® Processor 5600 Series Specification Update that either do not apply to the product or have been worked around are noted in this document. Otherwise, it should be assumed that any processor errata for a given stepping are applicable to the Printed Board Assembly (PBA) revisions(s) associated with that stepping.

This documentation communicates the following types of changes:

**Specification Changes** are modifications to the current published specifications for Intel<sup>®</sup> server boards. These changes will be incorporated in the next release of the specifications. Specification changes include typos, errors, or omissions from the current published specifications. These changes will be incorporated in the next release of the documents.

**Specification Clarifications** describe a specification in greater detail or further highlight a specification's impact to a complex design situation. These clarifications will be incorporated in the next release of the documents.

**Errata** are design defects or errors. Errata may cause the server board behavior to deviate from published specifications. Hardware and software designed to be used with any given processor stepping must assume that all errata documented for that processor stepping are present on all devices.

#### **Product Scope**

Below are the specific boards, BIOS and components covered by this update.

### 1. Product Code: MFS5000SI - Intel\* Compute Module MFS5000SI

MM#	Server TA #	Server PBA#	BIOS	ВМС	Change Description (PCN #)
892778	D91952-003	D70726-404	SB5000.86B. 10.00.0030	13.8	Product Launch
	D91952-004	D70726-405	SB5000.86B. 10.00.0043	1.30.3	PCN 108333-00
900409	D91952-007	D70726-502	SB5000.86B. 10.10.0048	1.36.4	PCN 109593-00

# 2. Product Code: MFS5000SIB - Intel\* Compute Module MFS5000SI - 3 Pack

MM#	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
892856	E19099-001	D70726-404	SB5000.86B.1 0.00.0030	13.8	Product Launch
	E19099-002	D70726-405	SB5000.86B.1 0.00.0043	1.30.3	PCN 108333-00
900410	E19099-007	D70726-502	SB5000.86B.1 0.10.0048	1.36.4	PCN 109539-00

### 3. Product Code: MFS5520VI - Intel\* Compute Module MFS5520VI

MM #	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
901369	E42643-005	E41515-402	S5500.86B.01. 10.0034	1.15.1	Product Launch
901369	E42643-007	E41515-404	S5500.86B.01. 10.0038	1.16.2	PCN 109592-00

### 4. Product Code: MFS5520VIR - Intel\* Compute Module MFS5520VIR

MM #	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
905716	E42643-005	E41515-405	S5500.86B.01. 10.0043	1.18.2	PCN 109821-00
905716	E87653-002	E41515-406	S5500.86B.01. 10.0048	1.19.2	PCN 109917-00

# 5. Product Code: MFS5520VIB - Intel® Compute Module MFS5520VI - 3 Pack

MM #	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
901669	E54314-002	E41515-402	S5500.86B.01. 10.0034	1.15.1	Product Launch
901669	E42643-007	E41515-404	S5500.86B.01. 10.0038	1.16.2	PCN 109592-00

# Product Code: MFS5520VIBR - Intel® Compute Module MFS5520VIR 3 Pack

MM#	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
905717	E54314-002	E41515-405	S5500.86B.01. 10.0043	1.18.2	PCN 109821-00
905717	E87663-002	E41515-406	S5500.86B.01. 10.0048	1.19.2	PCN 109917-00

### 7. Product Code: MFS2600KI - Intel\* Compute Module MFS2600KI

MM #	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
919955	G61726-001	G29897-301	R01.03.0002 (SE5C600.86 B.01.03.0002 .0620201215 04)	1.0.3616	

# 8. Product Code: MFS2600KIB - Intel\* Compute Module MFS2600KI - 3 Pack

MM #	Server TA #	Baseboard PBA#	BIOS	ВМС	Change Description (PCN #)
920014	G61730-001	G29897-301	R01.03.0002 (SE5C600.86 B.01.03.0002 .0620201215 04)	1.0.3616	

### 9. Product Code: MFSYS25 - Intel\* Modular Server System MFSYS25

MM #	System TA#	Midplane PBA#	CMM PBA#	ESM PBA#	SCM PBA#	HDD Bay PBA#	Inter poser PBA#	PS TA#	Change Description (PCN #)
892235	D91400-	D70484-	D70735-	D70739-	D70737-	D70727-	D70481	D73299-	Product
	003	403	403	404	404	303	-403	005	Launch
	D91400-	D70484-	D70735-	D70739-	D70737-	D70727-	D70481	D73299-	PCN 108305-
	004	403	403	404	404	303	-403	005	01
	D91400- 005	D70484- 404	D70735- 404	D70739- 404	D70737- 404	D70727- 303	D70481 -404	D73299- 005	
902318	D91400-	D70484-	D70735-	D70739-	D70737-	D70727-	D70481	D73299-	PCN 109490-
	009	408	406	405	409	303	-406	007	01
	D91400-	D70484-	D70735-	D70739-	D70737-	D70727-	D70481	D73299-	PCN 109774-
	010	409	407	405	410	303	-407	008	01

### 10. Product Code: MFSYS35 - Intel® Modular Server System MFSYS35

MM #	System TA #	Midplane PBA #	CMM PBA#	ESM PBA#	SCM PBA#	HDD Bay PBA#	Inter poser PBA#	PS TA#	Change Description (PCN #)
892300	D91403-	D70484-	D70735-	D70739-	D70737-	D91372-	D91371	D73299-	Product
	004	407	404	405	404	301	-301	005	Launch
	D91403-	D70484-	D70735-	D70739-	D70737-	D91372-	D91371	D73299-	PCN 109490-
	006	408	404	405	404	303	-301	005	01
	D91403-	D70484-	D70735-	D70739-	D70737-	D91372-	D91371	D73299-	PCN 109774-
	007	409	407	405	410	304	-301	005	01

### 11. Product Code: MFSYS25V2 - Intel Modular Server System MFSYS25V2

MM #	System TA #	Midplane2 PBA#	CMM2 PBA#	ESM PBA#	SCM PBA#	HDD Bay PBA#	Inter poser PBA#	PS TA#	Change Description (PCN #)
910774	G18812- 001	G18194-409	E9105 7-302	D70739- 406	D70737- 502	D70727- 303	D70481 -407	D73299- 008	Product Launch

#### 12. Product Code: AXXSCM3S - Intel® Storage Controller

MM #	Module TA#	Baseboard PBA#	FW	Change Description (PCN #)
891831	E15895-002	D70737-404	2.91.140.1	Product Launch
	E15895-003	D70737-405	2.91.140.5	PCN 108362-01
	E15895-006	D70737-410	3.4.0140.08	PCN 109774-01

#### 13. Product Code: AXXSW1GB - Intel® Gigabit Ethernet Switch AXXSW1GB

MM #	Module TA#	Baseboard PBA#	FW	Change Description (PCN #)
891842	E16069-002	D91241-002	1.0.0.6 / 1.0.0.25	Product Launch
	E16069-002	D91241-002	1.0.0.6 / 1.0.0.27	FW Update

#### 14. Product Code: MFCMM - Intel® Management Module

MM #	Module TA#	Baseboard PBA#	CMM GUI	Change Description (PCN #)
891834	E16293-002	D70735-403	1.0.100. 10012007. 7372	Product Launch
	E16293-003	D70735-404	1.3.100.2008 0527.11328	
	E16293-006	D70735-406	5.5.100.2009 1202.19584	PCN 109774-01

#### 15. Product Code: MFCMM2 – Intel® Management Module 2

MM #	Module TA#	Baseboard PBA#	CMM GUI	Change Description (PCN #)
910036	E98065-005	E91057-302	10.1.100.201 01015.23981	Product Launch

### 16. Product Code: AXXPSU - 1000W Power Supply

MM #	Module TA #	Baseboard PBA#	Change Description (PCN #)	
891843	E14835-02	D73299-005	Product Launch	
902463	E14835-004	D73299-003	PCN 109736-00	

# Product Code: MFMIDPLANE - Intel® Modular Server System MFSYS25 Midplane Board

MM #	Baseboard TA#	Baseboard PBA#	Change Description (PCN #)
891832	E19078-001	D70484-403	Product Launch
	E19078-002	D70484-404	PCN 108362-01
899916	E19078-004	D70484-408	PCN 109490-01
	E19078-005	D70484-409	PCN 109774-01

# Product Code: MFMIDPLANE - Intel<sup>\*</sup> Modular Server System MFSYS35 Midplane Board

MM #	Baseboard TA#	Baseboard PBA#	Change Description (PCN #)
899916	E19078-003	D70484-407	Product Launch
	E19078-004	D70484-408	PCN 109490-01
	E19078-005	D70484-409	PCN 109774-01

Product Code: MFMIDPLANE2 – Intel<sup>®</sup> Modular Server System
 MFSYS25V2 – Midplane Board

MM #	Baseboard TA#	Baseboard PBA#	Change Description (PCN #)
910888	G18809-001	G18194-409	Product Launch

20. Product Code: AXXGBIOMEZ – Intel\* Compute Module MFS5000SI – Dual Gigabit Ethernet Expansion Card

MM #	Board TA#	Board PBA #	Change Description (PCN #)
891844	E15888-002	D70465-302	Product Launch
	E15888-002	D70465-303	

21. Product Code: AXXGBIOMEZV – Intel\* Compute Module MFS5520VI –

Dual Gigabit Ethernet Expansion Card

MM #	Board TA#	Board PBA #	Change Description (PCN #)
901362	E42655-005	E41517-301	Product Launch

### **Summary Tables of Changes**

The following tables indicate the errata and the document changes that apply to the Specification Update. Intel intends to fix some of the errata in a future stepping of components, and to account for the other outstanding issues through documentation or specification changes as noted. The tables use the following notations:

**Doc:** Intel intends to update the appropriate documentation in a future revision.

**Fix:** Intel intends to fix this erratum in the future.

**Fixed:** This erratum has been previously fixed.

**No Fix:** There are no plans to fix this erratum.

Shaded: This erratum is either new or has been modified from the previous specification

update.

**Table 1. Errata Summary** 

No.	Plans	Description of Errata
1.	No Fix	Intel® Compute Module MFS5000SI NIC/Activity LEDs do not display a link status
2.	No Fix	Remote floppy is not supported
3.	Fixed	1024x768 Resolution with color depth set to thousands of colors not supported under Red Hat* Enterprise Linux 5.0 64-bit
4.	No Fix	NIC Utility dcreate.exe on MFS500SI -003 Resource CD incomplete
5.	Fixed	Event Log may report SMI Timeout Assertion after server power button is pressed
6.	No Fix	User is not able to configure different responses to pressing the Server Power button in Microsoft Windows 2008* Enterprise Server Edition.
7.	Fixed	Dual Intel® Storage Controller configuration not yet supported in the Intel® Modular Server System MFSYS25 (see details below for specific operating system support)
8.	Fixed	System Fault LED does not come on if smart devices (SCMs, ESMs, etc.) are completely non-functional
9.	Fixed	Deleting an existing assigned virtual drive may result in GUI action failure
10.	Fixed	Certain Non-critical Events logged as Critical in GUI
11.	Fixed	System Fault LED does not turn on for all critical events
12.	Fixed	Email Alerting not enabled by default for three Critical Events
13.	No Fix	Removing/Inserting USB devices during BIOS POST or in EFI may cause unexpected system behavior
14.	Fixed	Simultaneous Remote KVM installs of OS or applications will not successfully complete
15.	No Fix	Relative and Absolute KVM Mouse Mode not Supported on all Operating System's
16.	Fix	Compute modules with RAID 6 Virtual Drives Experiencing Slow / No Response
17.	Fixed	CONFIRM dialog box action not required to complete requested action
18.	Fixed	Pressing F1 during a KVM session will bring up the local KVM console help not the remote system application help.

19.	Fixed	Ethernet Switch Module will fail to automatically update in an operational chassis
20.	Fixed	Microsoft Windows Server 2003* cluster support not available
21.	No Fix	SuSE Enterprise Linux 10* U1 cluster node shown as running after being physically removed from chassis after failure
22.	Fixed	Fujitsu 146GB, 2.5" SAS hard drive takes longer than expected to come on line after a hot insertion
23.	Fix	BIOS R0048 Does Not Support Mixed Stepping E-0 and C-0 Processors
24.	Fixed	In Windows Enterprise Server 2008* Cluster failover testing, it has been observed that cluster nodes may lose access to the clustered shared LUN drives
25.	Fixed	The CMM is not able to provide management information for the power supply when an AXXPSU at revision D73299-006 is installed in a system chassis.
26.	Fixed	The Network Time Server setting on the date/time web page of the Intel® Modular Server Control GUI does not allow selection of different time zones.
27.	No Fix	SuSE* Linux Enterprise Server 10 U1 will mark the OS LUN as read only if a SCM affinity change is made while the SUSE* Linux Enterprise Server 10 operating system is running or booted.
28.	Fixed	Chassis fault LED does not illuminate after removing a Main Fan module or the I/O fan module.
29.	Fixed	Local Video disappears with Console Redirection and Quiet Boot Enabled in the MFS5520VI compute module.
30.	Fixed	Speed Step disable in BIOS setup disables LSI SAS controller in the MFS5520VI compute module.
31.	No Fix	Red Hat Enterprise Linux AS 5.0 U3, 32 bit Xen kernel only, shows 13GB of memory when more than 14GB of memory is installed.
32.	No Fix	MPIO takes a long time to install under Microsoft Windows* 2003 Cluster.
33.	No Fix	Virtual Drives from external ports are not recognized on reboot with Microsoft Windows* 2003 Enterprise.
34.	No Fix	Extraction and quick reinsertion of the Intel® Server Compute Module MFS5520VI may cause various issues.
35.	Fixed	DIMM temperature warning in VMWare ESX 3.5 and ESX 4.0.
36.	Fixed	MFS5000SI compute module occasionally hangs during LTO-4 tape backup operations
37.	Fix	Virtual Drives within a Storage Pool lose server assignments after a Virtual Drive has been deleted.

38.	Fixed	LUN Copier not activated with valid key.
39.	No Fix	RAID 10 to RAID 1E Automatic Migration
40.	Fixed	The installation of SLES 11 x86_64 fails on SSD.
41.	Fixed	GMM Web GUI SSL certification expired on Oct 27 2009
42.	No Fix	rKVM right Alt+F1 in VMWare 3.5,4.0 launches help instead of ESX server console.
43.	No Fix	ESM will increase the counter of "Received Pause Frames" when receiving erroneous or illegal packets
44.	No Fix	Excessive SEL logs may report after SuSE* Linux installed.
45.	Fixed	MFS5520VI shows a incorrect CPU L1 and L2 cache size in BIOS
46.	No Fix	Fail to launch remote KVM under Redhat Desktop WS 5.5
47.	No Fix	CMM is not able to control date and time of Ethernet Switch Module
48.	No Fix	Reset Ethernet Switch Module from "Advanced Configuration" will not generate "reset" event log
49.	Fixed	The rKVM will be black screen when SUSE11 boot to login screen with S5000SI board
50.	No Fix	The size of installed DIMM is wrong when Mirroring mode on with MFS5000SI
51.	No Fix	The rKVM console may report "Invalid session ticket" or "Authentication Failed"
52.	No Fix	Select rKVM Help function by using the hot key fail
53.	No Fix	Mixed processors population will disable CPU2
54.	Fixed	When Virtual Drive migration or expansion is running, and HDD physically removed, no failure reported
55.	Fixed	Lower network performance may be observed when Hyper-V role isadded in Windows* Server 2008 R2 with more than 32GB memory
56.	No Fix	Illegal FC packets counted as good FC packets in Ethernet Switch Module interface statistics.
57.	No Fix	Ethernet Switch Jumbo Frame changes not consistently saved.

58.	Fixed	Rebuild stuck at 99% when Storage Pool contains VD with RAID 0
59.	No Fix	rKVM Mouse not syncing properly w/ SLES 11 Enterprise 64 bit SP1
60.	No Fix	MFS5520VI may display incorrect POST code for memory error
61.	Fix	HDD cache enable does not enable HDD cache with UFU 10.3 and 10.4.
62.	No Fix	Mouse acceleration with SLES 11.x over Virtual KVM
63.	Fix	Clock Drift not saved if selected on the Create/Modify VM advanced tab
64.	Fixed	Revertible hot spare does not return to being a spare
65.	Fix	Cluster Share enabled after chassis is unvirtualized and revirtualized
66.	Fix	Cluster Share not accessible after system firmware is updated
67.	Fix	Localized Help links take user to welcome page
68.	No Fix	Red Hat* Enterprise Linux ISO not visible from the VM OS after install
69.	No Fix	Virtual machine KVM only supports US English keyboards
70.	Fix	VM monitor graph returns to default time interval after a page auto-refresh
71.	Fix	Keys will repeat sometimes in terminal windows over slow networks
72.	Fix	Unvirtualize action available when virtualized server is powered on
73.	Fix	Forcing physical drive online may reset compute modules
74.	Fix	Repair Hypervisor Install Help information is incorrect
75.	Fix	Prepare For Transport action available during Storage Pool Synchronization
76.	Fix	VM Modify may result in the VM not being displayed
77.	Fix	Incorrect message displayed when mouse hovers over upper left corner of VM Pool
78.	Fix	Disk traffic will not be displayed on VM Monitor tab graph for new VM SPs

79.	Fix	Error message displayed when moving a VM
80.	Fix	VM Storage Pool available space is not correct
81.	No Fix	VM 'Autostart' does not check available memory when starting VMs
82.	Fixed	A configured revertible hotspare does not transition data back to the replacement drive
83.	Fixed	Invalid Session Token during KVM session prevents the KVM over IP ability for the Intel® Modular Server Systems
84.	Fixed	Remote KVM mouse mode is always Absolute at launch even when Relative mode is selected
85.	No Fix	Remote KVM network connection lost 12 hours after Intel® Compute Module MFS5000SI enters standby or sleep state
86.	Fixed	Microsoft Windows 2008* R2 Cluster Verification Tool indicate failure with SCSI Reservation
87.	Fix	MAC address missing in SMBIOS data for Ethernet Mezzanine Card AXXGBIOMEZV
88.	Fix	Start KVM session failed when power on a VM
89.	No Fix	MFS5520VI fail to Wake-up On LAN under Microsoft* Windows Server 2003*
90.	Fix	CMM unable to send email alert if the sender address has a capital letter in it
91.	No Fix	USB drive redirection via remote KVM failed under Microsoft* Windows* 7
92.	No Fix	Compute Module failed enter into Standby state with Dual SCM configuration
93.	No Fix	Unable to login CMM2 web GUI for one hour in the end of daylight time
94.	Fix	UFU V10.16 shows information about VM Storage Pool
95.	No Fix	Install OS in UEFI mode is not supported on MFS2600KI
96.	Fix	Error during Install Intel® chipset driver under Microsoft Windows Server 2003* R2 SP2 on MFS2600KI

**Table 2. Documentation Changes** 

No.	Plans	Description of Documentation Change
1.	Fixed	System Fault LED not depicted in front system views in Intel® Modular Server System MFSYS25 documentation

2.	Fixed	Power Budget Information Incorrect in Intel® Modular Server System MFSYS25 TPS
3.	No Fix	In the V2.6 Release Notes, Section G, Red Hat* Enterprise Linux 5 Server U1 (32bit and 64bit) is incorrectly listed as supporting shared LUN
4.	Fixed	Intel® Modular Server System MFSYS25/MFSYS35 Quick Start User's Guide has an incorrect Package Contents list

Following are in-depth descriptions of each erratum / documentation change indicated in the tables above. The errata and documentation change numbers below correspond to the numbers in the tables.

#### **Errata**

### Intel<sup>®</sup> Compute Module MFS5000SI NIC/Activity LEDs do not display a link status

Problem Compute Module NIC/Activity LEDs display is OFF instead of ON when link is

established.

Implication Link status of the ports can be verified in the GUI on the Switch Status Tab.

The Compute Module NIC/Activity LEDs will blink to show outbound NIC activity; however, the user should refer to the Switch Activity LEDs to verify

communication status with the switch.

Status No Fix

#### 2. MFS5000SI remote floppy is not supported

Problem MFS5000SI remote floppy is not supported.

Implication Customers will not be able to remotely mount a floppy drive during Remote

KVM/Media redirection.

Status No Fix

# 3. 1024x768 Resolution with color depth set to thousands of colors not supported under Red Hat\* Enterprise Linux 5.0 64-bit

Problem Video resolution test fails under Red Hat\* Enterprise Linux 5.0 64-bit.

Implication Resolution of 1024x768 with color depth set to thousands of colors fails to

enable.

Status Fixed in UFU V5.5

#### 4. NIC Utility dcreate.exe on MFS500SI -003 Resource CD incomplete

Problem MFS500SI Resource CD ROM E12216-003 NIC driver package contains a

dcreate.exe file that errors out.

Implication dcreate.exe is not functional on the MFS500SI Resource CD. If dcreate

functionality is required, users can download the complete software stack from support.intel.com by going to <a href="http://downloadcenter.intel.com/">http://downloadcenter.intel.com/</a>, typing in

"Intel® 82571EB" and selecting the file PRO2KXP.exe.

Workaround None

Status No Fix – utility removed from CD

# 5. Event Log may report SMI Timeout Assertion after Server Power button is pressed

Problem SMI Timeout Assertion is logged as a critical event in the Event Log after the

Server Power button is pressed; however, the server powers up normally.

Implication No system impact - Timeout logic was incorrect, resulting in a false event

logging.

Workaround None

Status Fixed, P2.6

# 6. User is not able to configure different responses to pressing the Server Power button in Microsoft Windows 2008\* Enterprise Server Edition

Problem User is not able to configure different responses to pressing the Server Power

button in the OS.

Implication By design the user should be able to configure the response of the Server

Power button in the OS to do nothing, prompt for action, standby or hibernate. Changing these settings in the OS has no impact – the power button continues

to power down the server.

Workaround

Win2K8 allows the redefinition of the power button press to mean "Go into hibernate state" rather than "Power down." If this configuration is enabled AND the power button is pressed the BMC will get out of sync with the physical power state since the BMC has no visibility into the changed OS configuration. In the context of a server in a chassis, redefining the power button to mean "hibernate" is not useful. In this environment, the OS should not be configured to hibernate on a power button rather than power off. If the OS is so configured and the power button is pressed, the power button should be pressed a second time to bring the power back up. The OS should be configured to power off in response to a power button.

A server in this condition can also be recovered by doing a "forced power off" followed by a normal "power on".

Status No Fix

# 7. Dual Intel® Storage Controller configuration not yet supported in the Intel® Modular Server System MFSYS25 and MFSYS35

Problem Dual SCM configuration support not yet included in the MFSYS25 software stack for:

A. Microsoft Windows\* 2003 Enterprise, Microsoft Windows\* 2008 Enterprise

B. Red Hat 5.0 and SUSE Linux Enterprise 10

Implication Dual SCM configuration is not supported. Single SCM is only supported in slot 1.

Status Fixed, all operating systems and with appropriate UFU. P2.3.1 for Microsoft Windows\* 2003 R2 SP2 and Microsoft Windows\* 2008, P2.6 for SUSE Linux

Enterprise\* 10 U1, V5.5 for Red Hat\* 5.0 U4.

# 8. System Fault LED does not come on if smart devices (SCMs, ESMs, etc.) are completely non-functional

Problem System Fault LED does not come on if smart devices (SCMs, ESMs, etc.) are

completely non-functional.

Implication Currently, the System Fault LED will only turn on if the device is capable of

telling the CMM it has a fault condition. If a device's software is completely

inoperable, the System Fault LED may not turn on.

Workaround None. In the future the GUI will illuminate the System Fault LED if the CMM

cannot communicate with the device after ~60 seconds of timeout.

Status Fixed

#### 9. Deleting existing assigned virtual drive may result in GUI action failure

Problem While deleting an existing assigned virtual drive, GUI action fails with 'Storage

subsystem is busy. Please try again in a few minutes.'

Implication Intermittently - as a user tries to delete a virtual drive, they may receive a

message indicating that the SCM is busy. The action will not complete properly until all the servers are shut down and the SCM is physically removed and

replaced.

Workaround None

Status Fixed

#### 10. Certain Non-critical Events logged as Critical in GUI

Problem GUI logs certain correctable errors as critical in the Event Log

Implication GUI may incorrectly log correctable errors, such as SBE or mismatched

processors installed, as "critical" errors. GUI categorization of the events will be corrected in a future release. Note that correctable errors do not cause the System Fault LED to turn on by design; only critical errors light the LED. The System Fault LED will only light for truly critical or higher severity issues such

as MBEs.

Workaround None

Status Fixed

#### 11. System Fault LED does not turn on for all critical events

Problem System Fault LED will not turn on as expected when certain critical events

occur.

Implication When the Processor Cache Size Mismatch error occurs, the system will boot

into BIOS setup; however, the System Fault LED will not turn on. Additionally when the Correctable Memory Error Threshold is reached, the event will be

logged - however, the System Fault LED will not turn on.

Workaround None

Status Fixed

#### 12. Email Alerting not enabled by default for three Critical Events

Problem On all critical event error logging, SNMP, and Email Alerting should be enabled

by default. However, three Critical Events do not by default have Email Alerting

enabled as expected.

Implication Both SNMP and Email Alerting were not enabled by default in the event policy

for the following three events: Storage Subsystem – RAID Level Migration is aborted due to an internal error, CMM m – System Component Unfit, and CMM

CMM Internal Firmware Error.

Workaround Administrator can go in and enable SNMP and Email Alerting for these three

events.

Status Fixed

# 13. Removing/Inserting USB devices during BIOS POST or in EFI may cause unexpected system behavior

Problem Removing/Inserting USB devices during BIOS POST or in EFI may cause

unexpected system behavior such as a server reboot, lock up or unexpected

characters being displayed.

Implication Customer will not be able to remove USB devices during BIOS POST or while

in EFI.

Workaround Server module must be powered off and back on to recover. Do not

remove/insert USB devices during server POST or while in EFI.

Status No Fix

# 14. Simultaneous Remote KVM installs of OS or applications will not successfully complete on MFS5000SI

Problem Attempting to load two Operating Systems or software installations via Remote

KVM sessions at the same time on two seperate servers using two laptops will

not successfully complete on MFSYS5000SI

Implication Customers will not be able to conduct simultaneous Remote KVM OS or

application installations on MFSYS5000SI

Workaround None

Status Fixed

# 15. Relative and Absolute KVM Mouse Mode not Supported on all Operating Systems

Problem

Two mouse modes are available, Relative (the default) and Absolute – both are not supported for all Operating Systems.

Implication

Absolute mouse mode is used with Microsoft® Windows and other operating systems that compute mouse movements from absolute X, Y coordinates. Relative mouse mode is used primarily with some Linux and Unix X/Windows displays and other operating systems that compute mouse movements from the change in relative position to the last position (how much the mouse moved).

Workaround

When using Linux or other opertaing systems that compute mouse movements from change in relative position you must change the mouse mode setting in the KVM Viewer. Choose Mouse Mode from the KVM Viewer application Options menu. Select Relative Mode. If the remote and local cursors are not synchronized, toggle the Sync Cursor setting from On to Off and back to On.

Note: Mouse mode should be selected before starting CD Redirection. The menu option will be disabled when CD redirection is enabled

Status

No Fix

# 16. Compute Modules with RAID 6 Virtual Drives Experiencing Slow Response

Problem

Compute Modules with a Raid 6 Virtual Drive from a Storage Pool with 9 or more physical hard drives may experience slow response when transferring very large files.

Implication

When the compute module storage configuration has a Raid 6 Virtual Drive from a Storage Pool with 9 or more physical hard drives, the user may experience an apparent system freeze when transfering very large files. When monitoring CPU utilization using Task Manager while copying files, utilization may drop to zero and the system will stop copying and responding to input.

The issue also does not occur in RAID 6 configurations from a Storage Pool with less than nine hard disk drives or with Virtual Drives in RAID 5 or RAID 10 configurations.

Workaround 
Current workaround is to use a Virtual Drive configured as RAID 6 with less

than nine hard disk drives or a version of RAID other than 6.

Status Fix

#### 17. CONFIRM dialog box action not required to complete requested action

Problem Any dialog box which prompts the user to type "confirm" before clicking OK in

order to perform an action will actually complete the specific action if the user clicks OK without typing "confirm". The action will complete if the user leaves the box blank or types any combination of letters including "confirm" before

clicking OK.

Implication A user may inadvertently perform an undesired action by clicking OK without

typing "confirm", typing any combination of letters or leaving the box blank.

Workaround Prior to clicking OK ensure that the action about to be perform is actually

desired.

Status Fixed, P2.3.1

# 18. Pressing F1 during a KVM session will bring up the local KVM console help not the remote system application help

Problem Pressing F1 during a KVM session will bring up the local KVM console help not

the remote system application help.

Implication Remote system application help is not viewable by the user.

Workaround There is currently not a workaround to this issue.

Status Fixed, P2.3.1

# 19. Ethernet Switch Module will fail to automatically update in an operational chassis

Problem

If an Ethernet Switch Module, not at FW level 1.0.0.27, is inserted into slot 1 or slot 2 in a chassis that is in steady state (no FW updates in progress or pending, and the chassis is just operating normally), the CMM's attempt to update the FW on the switch will not succeed. The FW update page will show that a FW update is 'pending'. Resetting or re-inserting the switch will not correct the situation. The CMM must be reset. The FW update will be applied to the switch when the CMM restarts. This applies to ESM1 and ESM2.

Note: This erratum applies only to ESM hot-insert. Installing P2.6 on a chassis that already has an ESM that is not at FW revision level 1.0.0.27 will allow the ESM to update without requiring a CMM restart.

Implication FW update will not complete.

Workaround Reset the CMM.

Status Fixed, V3.0

#### 20. Microsoft Windows Server 2003\* cluster support not available

Problem Cluster support is not available for Microsoft Windows Server 2003\* R2 SP2.

Implication Cluster support is not available to customers using Microsoft Windows Server

2003\* R2 SP2.

Workaround There is currently not a workaround to this issue.

Status Fixed, V3.0, Reference Microsoft Windows Server 2003\* (x86 and x64) Cluster-

Driver Installation BKM (E67062-002) for details.

# 21. SuSE Enterprise Linux 10\* U1 cluster node shown as running after being physically removed from chassis after failure

Problem When a node (compute module) is physically removed from the MFSYS25

chassis, the node is stopped but the resource is still shown as running. Manually stopping and restarting the resource will not correct this situation since the resource is still shown as running. When the node is reinserted its

resource indicates as up and running again.

Implication Incorrect resource status is displayed when a node is physically removed.

Workaround User needs to develop and integrate a STONITH driver using the Intel®

Compute Module Power Control for Clusters WhitePaper.

Status No Fix

### 22. Fujitsu 146GB, 2.5" SAS hard drive takes longer than expected to come on line after a hot insertion

Problem When a Fujitsu 146GB, 2.5" SAS drive is hot inserted into the hard drive bay, it

takes longer than expected for the drive to come on line causing command timeouts. Resetting the Storage Control Module is required to have the drives

come ready.

Implication Hard disk drives are marked as not ready.

Workaround Timeout values were extended in firmware to allow more time for the drives to

become ready.

Status Fixed, P2.6

#### 23. BIOS R0048 Does Not Support Mixed Stepping E-0 and C-0 Processors

Problem BIOS code specifically designed to allow support for mixed stepping

processors was not included in BIOS R0048.

Implication The use of mixed stepping E-0 and C-0 processors and BIOS R0048 may

cause errratic system behavior such as operating systems failing to load or

install.

Status This erratum may be fixed in a future BIOS release.

Workaround None.

# 24. In Windows Enterprise Server 2008\* Cluster failover testing, it has been observed that cluster nodes may lose access to the clustered shared LUN drives

Problem In Windows Enterprise Server 2008\* Cluster failover testing, it has been

observed that cluster nodes may lose access to the clustered shared LUN drives if a node is power cycled. If a node which has lost shared LUN access is the cluster resource owner for the cluster storage resources or becomes the owner,

the cluster storage resources will go into an offline state.

Implication Cluster storage resources going offline would lead to failures in any applications

which are dependent on the cluster storage. Resetting SCM1 or power cycling

the chassis will restore service.

Status Fixed in UFU V2.7

Workaround Resetting SCM1 or power cycling the chassis will restore service.

25. The CMM is not able to provide management information for the power supply when an AXXPSU at revision D73299-006 is installed in a system chassis

Problem The CMM is not able to provide management information, firware revision

number or manufacturing information for the power supply when an AXXPSU

at revision D73299-006 is installed in a system chassis.

Implication In installations with firmware revision P2.3.5 the CMM will prompt "Install Power

Supplies" in the Action Required window; in installations with firmware revision P2.6 that alert will not occur. In both cases, the PSU / system chassis will power up. This erratum does not prevent powering up of the Server Compute Module.

Status Fixed in UFU P2.6.

26. The Network Time Server setting on the date/time web page of the Intel® Modular Server Control GUI does not allow selection of time zones

Problem The Network Time Server setting on the date/time web page of the Intel®

Modular Server Control GUI does not allow selection of different time zones.

Time Zone is set at GMT.

Implication Network Time Server is always set to GMT.

Status Fixed in V2.7

Workaround None.

# 27. SuSE\* Linux Enterprise Server 10 U1 will mark the OS LUN as read only if a SCM affinity change is made while the SUSE\* Linux Enterprise Server 10 operating system is running or booted

Problem SuSE\* Linux Enterprise Server 10 U1 will mark the OS LUN as read only if a

SCM affinity change is made while the SuSE\* Linux Enterprise Server 10

operating system is running or booted.

Implication The OS LUN is marked as "read only".

Status No Fix.

Workaround Power down the SuSE\* Linux Enterprise Server 10 U1 operating system. While

the operating system is powered down, go to the CMM UI and change the LUN

affinity.

### 28. Chassis fault LED does not illuminate after removing a Main Fan module or the I/O Fan module

Problem When one or both of the Main Fan modules or the I/O Fan module is removed

from the system, the chassis fault LED does not illuminate.

Implication There is no visual indication on the system that one or both of the Main Fan

modules or the I/O Fan module have been removed

Status Fixed in UFU V5.5.

## 29. Local video disappears with Console Redirection and Quiet Boot Enabled in the MFS5520VI compute module

Problem Local video disappears with Console Redirection and Quit Boot enabled in the

MFS5520VI compute module.

Implication Local video will dissapear if Console Redirection and Quiet Boot are enabled.

Status Fixed in UFU V3.6.

Workaround Do not enable Console Redirection and Quiet Boot.

# 30. Speed Step Disable in BIOS setup disables the LSI SAS controller in the MFS5520VI compute module

Problem Speed Step Disable in BIOS setup disables the LSI SAS controller.

Implication When Speed Step is disabled in BIOS setup, the LSI SAS controller option ROM

is disabled and storage is no longer seen.

Status Fixed in UFU V3.6.

Workaround Do not disable Speed Step.

# 31. Red Hat Enterprise Linux AS 5.0 U3, 32 bit Xen kernel, only shows 13GB of memory when more than 14GB of memory is installed

Problem Red Hat Enterprise Linux AS 5.0 U3, 32 bit Xen kernel only, shows 13GB of

memory when more than 14GB of memory is installed.

Implication Memory is under reported.

Status This erratum is a RHEL 5.0 U3 issue no fix.

Workaround None.

#### 32. MPIO takes a long time to install under Microsoft Windows\* 2003 Cluster

Problem MPIO takes a long time to install under Micrtosoft Windows\* 2003 Cluster.

Implication Delay can take as long as 2-5 minutes per virtual drive.

Status No Fix.

Workaround Install MPIO driver prior to setup of cluster. Do install/uninstall with one server

module at a time; shut down cluster and update one server module at a time.

## 33. Virtual Drives from external ports are not recognized on reboot with Microsoft Windows\* 2003 Enterprise.

Problem Virtual drives from external ports are not recognized on reboot with Microsoft

Windows\* 2003 Enterprise.

Implication On rebooot, all LUNs set to LUN 0 will not be recognized and available..

Status No Fix.

Workaround Do not assign LUN 0 to LUNs on an external array. All LUNS on an external

disk array should be set to a LUN other than LUN 0.

# 34. Extraction and quick reinsertion of the Intel® Server Compute Module MFS5520VI may cause various issues

Problem Extraction and quick reinsertion of the MFS5520VI compute module may cause

various different issues.

Implication If the compute module is reinserted too quickly, various issues may occur.

Status No Fix.

Workaround After extracting a MFS5520VI compute module, wait 15 seconds before

reinserting.

#### 35. DIMM temperature warning in VMWare ESX 3.5 and ESX 4.0

Problem VMWare ESX 3.5 and ESX 4.0 pick up a sensor as DIMM9 temperature and

report a DIMM temperature warning.

Implication VMWare ESX 3.5 and ESX 4.0 generates a false DIMM temperature warning

for DIMM9.

Status Fixed in UFU V4.0.

## 36. MFS5000SI compute module occasionally hangs during LTO-4 tape backup operations

Problem MFS5000SI compute module occasionally hangs during LTO-4 tape backup

operations. The backup operation byte count will stop incrementing and access to the server compute module will also slow down. Attempts to cancel the tape backup job in progress or to restart Backup Exec services appear to hang as

well.

Implication MFS5000SI compute modules occasionally hang during LTO-4 tape backup

operations.

Status Fixed in UFU5.5.

### 37. Virtual Drives within a Storage Pool may lose server assignments after a Virtual Drive has been deleted

Problem When a Virtual Drive within a Storage Pool is deleted, assignments for

subsequent Virtual Drives within the same Storage Pool may be lost during a

firmware update or after a power cycle of the SCM.

Implication In the event that Virtual Drive assignments are lost, effected Virtual Drives must

be reassigned.

Status Fix in future FW release.

Workaround Do not powercycle SCM or update FW immediatly following a Virtual Drive

deletion. Maintain a current record of the storage layout and server

assignments.

#### 38. LUN Copier not activated with valid key

Problem On systems upgrading from UFU 3.0 to UFU 4.0 directly, when the LUN Copier

feature is added via the feature activation screen, the key for LUN Copier is

accepted but the feature is not activated.

Status Fixed in UFU V4.1

Workaround Reset CMM settings to system default or update system firmware to UFU V4.1.

#### 39. RAID 10 to RAID 1E Automatic Migration

Problem RAID 10 Virtual Drives automatically migrated to RAID 1E Virtual Drives when

the Storage Pool they belonged to was expanded by adding additional disks,

either an even or odd number.

Implication Working as designed . No impact to redundancy or performance.

Status No fix.

### 40. The installation of SLES 11 x86\_64 fails on SSD

Problem On MFSYS25 system with SSD installed, the installation of SLES 11 x86\_64

fails at the point where the GRUB bootloader is being configured

Status Fixed in SLES 11 SP1.

Workaround Set SCM affinity to SCM2, installation will complete without a GRUB error.

### 41. GMM Web GUI SSL certification expired on Oct 27 2009

Problem GMM Web GUI SSL certification expired on Oct 27 2009.

Status Fixed in FW V5.5.

## 42. The rKVM right Alt+F1 in VMWare 3.5 and 4.0 launches help instead of ESX server console.

Problem rKVM right Alt+F1 in VMWare 3.5,4.0 launches help instead of ESX server

console.

Workaround Use left Alt key+F1 since VMware does not support this function via right Alt

key +F1.

Status No Fix

# 43. ESM will increase the counter of "Received Pause Frames" when receiving erroneous or illegal packets

Problem Packets received with undersize, oversize, or/and with CRC are treated as

good Flow Control packets and should not be counted as such, even if all above conditions are fulfilled. These packets should be counted according to the specific error (undersize, oversize, jabber fragment, or CRC). However,

these illegal packets are counted as good Flow Control packets.

Implication Hardware Bug. No impact for functionality.

Workaround None

Status No Fix

#### 44. Excessive SEL logs may report after SuSE\* Linux installed

Problem During system reboot excessive logs "PCIe Fatal Completer Abort Errors"

maybe get reported in compute node's SEL log.

Implication During a system reboot, the user may see excessive logs being reported in

SEL log.

Workaround These errors occur during the ISA PNP scan. A workaround is to edit

/boot/grub/menu.lst and add "noisapnp" to the "kernel" parameter list after

installation.

Status No Fix

#### 45. CPU L1 and L2 cache size incorrect in MFS5520VI BIOS

Problem MFS5520VI shows a incorrect CPU L1 and L2 cache size in BIOS.

Implication No impact for functionality.

Status Fixed in UFU V6.5.

### 46. Fail to launch remote KVM under Redhat Desktop WS 5.5

Problem Login to CMM GUI from Redhat Desktop WS 5U5, using Firefox 3.6.3,

JRE6U20, Flashplayer 10.0.45.2. When launching rKVM Applet, a warning message pops out, "Failed to validate certificate. The application will not be

executed."

Status No Fix

Workaround Change Java security by uncheck the "Check certificates for revocation using

certificate revocation list(CRLs) and enable online certification validation"

options.

#### 47. CMM is not able to control date and time of Ethernet Switch Module

Problem All Ethernet Switch related event logs show a January 2000 date. There is no

way for the user to set the date, time or time zone in the ESM GUI interface. All

the dates have been set during manufacturing. The CMM GUI is not able to

control the date and time of Ethernet Switch Module.

Implication This is a firmware Bug. No impact for functionality.

Status No Fix

# 48. Reset Ethernet Switch Module from "Advanced Configuration" will not generate "reset" event log

Problem Reset works under Ethernet Switch's "Advanced Configuration" session, but no

event in GUI about a reset though.

Implication This is a firmware Bug. No impact for functionality. "Reset" will able to generate

reset event log when do it outside of "Advanced Configuration" session.

Status No Fix

## 49. The rKVM will be black screen when SUSE11 boot to login screen with S5000SI Compute Module

Problem The rKVM will be black screen when SUSE11 boot to login screen with

S5000SI Compute Module.

Implication No impact on connecting the monitor directly to S5000SI board VGA port.

Workaround The SLES-11 S5000SI redirection works fine with Vesa and fbdev drivers

without any issue but user needs to force use to vesa drivers during SLES-11

installation time. Steps are:

1. Boot SLES-11 DVD or iso image

2. Force to use vesa driver giving following command initial grub screen:

"video=vesa".

You can also try with specify resolution color bits and refresh rates with

"video=vesa:1280x960-16@70"

3. Continue SLES-11 installation

### 50. The size of installed DIMM is wrong when mirroring mode on with MFS5000SI.

Problem The mirrored DIMM units are shown as 0MB on CMM web GUI.

Implication The DIMM size information of MFS5000SI on CMM web GUI is incorrect when

DIMM mirroring mode is on.

Status No Fix.

### 51. The rKVM console may report "Invalid session ticket" or "Authentication Failed".

Problem The rKVM console may report "Invalid session ticket" or "Authentication Failed".

Implication It may happen when network connection lost and do network re-connect. No

impact on connecting the monitor directly to computer node's VGA port.

Status Fix in future FW release.

#### 52. Select rKVM help function by using hot key fail

Problem When using Remote KVM under Linux based OS, the Hot key "ALT + F1" can't

open RConsole Client Help.

Implication It shows the main menu of Linux instead of Remote console client help window

pop up

Status No Fix. This is common Liunx behavior, "ALT+F1" is Linux system Hot key, will

not be sent to browser.

Workaround Access RConsole Client Help through drop down menu.

#### 53. Mixed processors population will disable CPU2

Problem When mixed processors are populated on MFS5000SI, CPU2 will be disabled.

Implication No customer implication, Works as design.

Status No Fix

# 54. When Virtual Drive migration or expansion is running, and HDD physically removed, no failure reported.

Problem When Virtual Drive migration or expansion is running, and HDD physically

removed, no failure reported.

Status Fixed in UFU v6.8

# 55. Lower network performance may be observed when Hyper-V role is added in Windows\* Server 2008 R2 with more than 32GB memory

Problem On a dual Intel® Xeon® 5600 series processor configuration with more than

32GB memory installed, user may notice network performance drop in

Windows\* Server 2008 R2 when Hyper-V role is added.

Implication User may see lower than expected network performance under windows\*

Sever 2008 R2.

Status Fixed in UFU v6.7.

Workaround Reduce memory size to less than 32GB.

### 56. Illegal FC packets counted as good FC packets in Ethernet Switch Module interface statistics

#### Problem

A packet is identified as a good formatted 802.3x Flow Control packet if all of the following conditions are met:

- MAC DA is 01-80-C2-00-00-01.
- Length/EtherType field is 88-08.
- OpCode field is 00-01.

Packets received with undersize, oversize, or/and with CRC, should not be treated as good Flow Control packets and should not be counted as such, even if all above conditions are fulfilled. These packets should be counted according to the specific error (undersize, oversize, jabber fragment, or CRC). However, these illegal packets are counted as good Flow Control packets.

**Implication** 

The wrong counter is incremented by the illegal Flow Control packet.

Status

No Fix.

### 57. Ethernet Switch Module Jumbo Frame changes not consistently being saved

Problem

In Ethernet Switch Advanced Configuration, set the Jumbo Frame to enable, save the changes, reset the switch. Upon reboot Jumbo Frame may still be Disabled.

Implication

Customer may need to configure and reset the switch multiple times. After making the change the customer will need to recheck the setting after a switch reset to insure it has been set correctly.

Workaround

Save settings on the jumbo frame page, save again on the switch reset page, wait 15 seconds and go back to the jumbo frame page, make sure the jumbo frame setting has been saved, then reset the switch on the reset page of advanced configuration. Upon switch reboot, recheck the jumbo frame setting to insure it is correct. If not retry the same procedure.

Status

No Fix.

#### 58. Rebuild stuck at 99% when Storage Pool contains VD with RAID 0

Problem Whenever a storage pool has multiple VD RAID levels, and at least one VD

has RAID 0, a rebuild operation will get stuck at 95 to 99%, and other storage management operations with the affected SP may fail. It is recommended that VDs with RAID 0 should be placed in a separate storage pool from those with

other RAID levels.

Workaround Power down all compute modules. If present, remove SCM2 and wait at least

one minute for the system to stabilize.

Extract SCM1, wait 30 seconds, reinsert SCM1. Watch the user interface storage page for SPs and VDs to reappear, then delete each RAID 0 VD in the affected SP. It is important this deletion take place within five minutes from inserting the SCM, otherwise the deletion operation will fail and these steps need to be repeated.

The rebuild will then proceed and complete within a few minutes.

Status Fixed in UFU V6.9 and UFU V10.8

### 59. rKVM Mouse not syncing properly with SLES 11 Enterprise 64 bit SP1

Problem rKVM Mouse not syncing properly w/ SLES 11 Enterprise 64 bit SP1.

Workaround Reduce mouse acceleration and threshold in SLES 11 OS. From Computer->

Control Center -> Mouse-> General tab, set Acceleration to lowest and

Threshold to lowest.

Status No Fix

### 60. MFS5520VI may display incorrect POST code for memory error

Problem MFS5520VI may display an incorrect POST code of 0xF2 (start of Memory

Reference Code) when a memory error is detected.

Implication Specific memory error can't be determined from the POST code LEDs.

Workaround

When POST code 0xF2 is encountered, first check that the installed memory configuration is valid. If the specific memory error POST code is needed:

- Extract blade.
- Install BMC force update jumper.
- Press front panel power button to power up blade.
- Record the POST code.
- Press front panel power button to power down blade.
- Extract blade.
- Remove BMC force update jumper.

Status No Fix

#### 61. HDD cache enable does not enable HDD cache with UFU 10.3 and 10.4

Problem HDD cache enable does not enable HDD cache with UFU 10.3 and 10.4.

Implication Customer can not enable HDD cache with UFU 10.3 and 10.4.

Status Fix in next MFSYS25V2 UFU release.

#### 62. Mouse acceleration with SLES 11.x over Virtual KVM

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem SUSE Linux Enterprise\* 11 mouse acceleration over virtual KVM

Implication During SUSE Linux Enterprise\*11 installation over virtual KVM mouse

acceleration issues will occur.

Workaround After the operating system is installed go to Computer > Control Center >

Mouse > General tab and set Acceleration to lowest and set Threshold to

lowest.

Status No Fix

#### 63. Clock Drift not saved if selected on the Create/Modify VM advanced tab

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Managerfeature activated.

Problem Clock Drift is not set when it is selected on the Create/Modify VM advanced tab.

Implication Clock drift is not set when it is selected on the Create/Modify VM advanced tab.

Clock drift may occur with Red Hat\* Enterprise Linux operating systems.

Status Fix

#### 64. Revertible hot spare does not return to being a spare

Problem Revertible hot spare will not return to being a hot spare once a drive is replaced.

Implication If a VM storage pool loses a drive and a revertible hot spare is automatically

rebuilt into the VM storage pool, it will not return to a hot spare once the original lost drive is replaced. Users configuring a global revertible spare must be aware that the global revertible spare will not be available as a spare once it has been built into a VM storage pool even after the original lost drive is

replaced.

Status Fixed in UFU V6.9 and V10.8

#### 65. Cluster Share enabled after chassis is unvirtualized and revirtualized

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated

Problem Cluster Share is set to enabled on the Settings page after the chassis is

unvirtualized and revirtualized, however the Cluster Share is actually disabled

and not accessible.

Implication If a Cluster Share was created and enabled prior to unvirtualizing and

revirtualizing a chassis, the Cluster Share will show enabled on the settings

screen even though it is disabled..

Workaround To access the Cluster Share, on the Cluster Share settings page ensure

enabled is displayed, set the password and save changes.

Status Fix

#### 66. Cluster Share not accessible after system firmware is updated

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem If a Cluster Share was created and enabled prior to a system firmware update,

it is no longer accessible after the system update.

Implication If a Cluster Share was created and enabled prior to the system firmware

update, it will be unmounted during the update.

Workaround To access the Cluster Share, on the Cluster Share settings page ensure

enabled is displayed, set the password and save changes.

Status Fix

#### 67. Localized Help links take user to welcome page

Problem Some help links in Simplified Chinese and Russian incorrectly open to the

Welcome page and not the expected help topic.

Implication If using either the simplified Chinese or Russian language help files the

welcome page may appear instead of the expected help topic when the user clicks "Get Help". Some of the help links are incorrect in this release for simplified Chinese and Russian help files. The "Get Help" links with the

English help files are correct.

Status Fix

### 68. Red Hat\* Enterprise Linux ISO not visible from the VM OS after install

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem After installing Red Hat\* Enterprise Linux 6 U1the ISO is no longer visible to

the Operating system on the Virtual Machine.

Implication After the Red Hat\* Enterprise Linux 6 U1installation completes successfully;

the ISO is no longer visible from the VM operating system. However, in the

Intel® Modular Server Control UI the ISO is still mapped to the VM.

Workaround After installing the Red Hat\* Enterprise Linux OS on a VM, power off the VM

and select the VM modify action from within the Intel® Modular Server Control UI. On the Modify VM Install tab select the ISO to be mounted to the selected VM and save changes. Power on the VM and start a Virtual KVM session to

verify the Red Hat\* Enterprise Linux OS can now see the ISO image.

Status No Fix

#### 69. Virtual machine KVM only supports US English keyboards

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated

Problem VM KVM only supports US English keyboards.

Implication The Virtual Machine KVM only supports US English keyboards. This differs

from KVM for non-virtualized compute modules. KVM for non-virtualized compute modules supports additional keyboards, however the VM KVM is

different and does not support non-US English keyboards.

Status Fix

### 70. VM monitor graph returns to the default time interval after a page autorefresh

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated

Problem VM monitor tab graph returns to the default one hour interval when the page is

auto-refreshed.

Implication If any time interval other than the default one hour time interval is selected on

the Monitor tab of the VM page, the graph will display activity for the selected time interval until the page is auto-refreshed. Once the page is refreshed the

Monitor graph time interval returns to the default setting of one hour.

Status Fix

#### 71. Keys will repeat sometimes in terminal windows over slow networks

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem Red Hat Enterprise Linux 6 and SuSE Linux Enterprise Server 11: Keys will

repeat sometimes in terminal windows over slow networks. Set "xset -r" in a

terminal to fix issue.

Implication Sometimes keys will repeat in terminal windows on VMs with Linux operating

systems over slow networks. Set "xset -r" in a terminal window to fix issue.

Workaround Set "xset -r" in a terminal window to fix issue.

Status Fix

#### 72. Unvirtualize action available when virtualized server is powered on

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem Unvirtualize action available when the compute module is powered on

Implication If a user selects the unvirtualize action for a compute module when the

compute module is powered on, a message is displayed stating the server

cannot be unvirtualized while the compute module is powered on. To

unvirtualize a compute module, first power the compute module off and then

select the unvirtualize action.

Workaround Power the compute module off and then select the unvirtualize action in the

Intel® Modular Server Control UI to remove all virtualization capabilities for a

server.

Status Fix

### 73. Forcing physical drive online may reset compute modules

Problem Forcing a physical drive online can cause a forced reset of the compute

modules.

Implication Do not force any physical drive online. Forcing a physical drive online may

cause a reset of the compute modules. During this time the CMM may not be

accessible.

Status Fix

#### 74. Repair Hypervisor Install Help information is incorrect

Problem Repair Hypervisor Install Help information incorrectly states that ISO files

stored in the ISO store will be deleted.

Implication Help information is incorrect regarding ISO files stored in the ISO store during

the Repair Hypervisor Install action. ISO files are not deleted from the ISO store during a repair. The text on the Repair Hypervisor Install dialog correctly states that the Repair Hypervisor Install action will leave all ISO files stored in

the ISO Store, the VM configuration and the VM data intact.

Status Fix

### 75. Prepare For Transport action available during Storage Pool

### Synchronization

Problem User is able to select action Prepare For Transport while SP is synchronizing

Implication If a large SP is created and the user selects the Prepare For Transport action

while the SP is synchronizing the Prepare For Transport action will successfully complete. However the synchronization will stop. The drives can be removed and reinserted. Once reinserted the SP synchronization is not restarted. No

error message is displayed.

Workaround Wait until the SP Synchronization is completed before selecting the Prepare

For Transport action.

Status Fix

### 76. VM Modify may result in the VM not being displayed

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem Modifying a VM may result in the VM not being displayed

Implication In rare cases, modifying the VM may result in the VM not being displayed.

However, no data is actually lost. The LV still exists in the storage pool. To access the data stored on the LVs, a new VM will need to be created and associated with the original logical volumes. During initial creation of VMs, administrators are encouraged to record VM basic, install, advanced, network, and storage tab information for each VM and to maintain this information for

each VM created.

Workaround If a VM is no longer displayed after modifying the VM, select the "Create VM"

action. On the Basic, Advanced and Network tabs enter the configuration information for the missing VM. On the Install tab do not mount an ISO image. On the Storage tab all unassigned LVs will be listed and available for selection. It is important to note that when selecting the unassigned LV's, they must be assigned to the same LUN (0, 1, 2, 3) as when originally configured. On the

Finish tab select create. The VM will now be displayed.

Status Fix

### 77. Incorrect message displayed when mouse hovers over upper left corner of the VM Pool

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated

Problem Message displayed when mouse hovers over the upper left corner of a VM

Storage Pool.

Implication Message displayed is not correct for selected VM Storage Pool. To view

"External Interface" information hover mouse over the link icon in the upper right corner for the selected VM Pool. This message will be removed in future

release.

Status Fix

### 78. Disk traffic will not be displayed on VM Monitor tab graph for new VM

**SPs** 

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem After creating a new non-primary VM Storage Pool the hypervisor-level disk

traffic will not be displayed for the new VM SP on the Monitor tab until the

virtualized compute module is rebooted.

Implication The VM Monitor tab graph will not show the disk traffic for the creation of the

new non-primary VM SP until the virtualized compute module is rebooted.

Workaround Reboot the virtualized compute module after creating one or more non-primary

VM SPs. Once the virtualized compute modules are rebooted all disk traffic will

be visible from the VM Monitor tab graphs.

Status Fix

### 79. Error message displayed when moving a VM

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem VM Delete error displayed in the VM move dialog.

Implication On occasion when a VM is moved an error message may be displayed in the

VM Move dialog which states the VM Delete action failed. This error can be disregarded. The VM has been successfully moved, it was not deleted.

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Status Fix

### 80. VM Storage Pool available space is not correct

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem VM Storage Pool available space calculations are not correct.

Implication The amount of free space calculated in a VM Storage Pool is updated only

when a new VM Storage Pool is added or when a VM Storage Pool is deleted. As a result the VM Storage Pool available space displayed within the dialogs is

not correct when creating multiple VMs.

Status Fix

#### 81. VM 'Autostart' does not check available memory when starting VMs

Product Intel® Modular Server System MFSYS25V2 with the Intel® Modular Server

Virtualization Manager feature activated.

Problem Autostart does not check how much memory is available in a VM Storage Pool.

Implication All VMs configured to 'autostart' will try to start in a VM Storage Pool. Some

autostart VMs may not start if memory is not available. When configuring VMs to 'autostart' verify that the total memory allocated for all 'autostart' VMs is not

greater than the total available memory for a given VM Storage Pool.

Status No Fix

### 82. A configured revertible hot spare does not transition data back to the replacement drive.

Problem A configured revertible hotspare does not transition data back to the

replacement drive after a drive failure with UFU 6.x

Workaround Do not configure a revertible hotspare with UFU 6.x, so any replacement drive

will automatically become the hotspare and no manual reconfiguration is

required.

Status Fixed in UFU V6.9.

## 83. Invalid Session Token during KVM session prevents the KVM over IP ability for the Intel® Modular Server Systems

Problem In some cases, if the user clicks on KVM button and then the window launches,

shows Invalid Session Token during KVM session.

Workaround Reseating the server.

Status Fixed in UFU 6.8

### 84. Remote KVM mouse mode is always Absolute at launch even when Relative mode is selected

Problem Remote KVM mouse mode is always Absolute at launch even when Relative

mode is selected.

Workaround After the KVM session has launched, the mouse mode can be modified in the

Remote KVM Applet window.

Status Remote KVM mouse mode is fixed for Intel® Compute Module

MFS5520VI/MFS5520VIR in UFU V6.9 and UFU V10.8.

No fix for Intel® Compute Module MFS5000SI. See workaround to change

mouse mode after KVM session is launched.

## 85. Remote KVM network connection lost 12 hours after Intel® Compute Module MFS5000SI enters standby or sleep state

Problem Remote KVM network connection is lost twelve hours after the operating

system on an Intel<sup>®</sup> Compute Module MFS5000SI enters a standby or sleep

state.

Workaround none.

Status No fix.

### 86. Microsoft Windows 2008\* R2 Cluster Verification Tool indicate failure with SCSI Reservation.

Problem With UFU revisions 6.9 and 10.8, clustering functionality may be impacted in

certain environments. The most obvious symptom is that the Microsoft

Windows 2008\* R2 Cluster Verification Tool will indicate a failure with SCSI Reservation. Other operating system clustering solutions, such as VMware® and Linux variants, do not exhibit this symptom.

The problem occurs only when two SCMs are installed, and only affects clustering applications (or any that utilize SCSI reservation commands).

Workaround none.

Status Fixed with UFU V6.10 and V10.9.

### 87. MAC address missing in SMBIOS data for Ethernet Mezzanine Card AXXGBIOMEZV

Problem MAC address missing in SMBIOS data for Ethernet Mezzanine Card

AXXGBIOMEZV, only onboard NIC MAC address showing up in BIOS setup

utility and Intel® Modular Server Control user interface.

Workaround none.

Status Fix in future UFU release.

### 88. Start KVM session failed when power on a VM

Problem When power on a VM which configured with a ISO store image mounted, and

check both "Unmount disc image?" and "Start KVM Session after power on?"

options, sometimes system will report start KVM Session failed.

Workaround Start KVM session again.

Status Fix in future UFU release.

### 89. MFS5520VI fail to Wake-up On LAN under Microsoft\* Windows Server 2003\*

Problem MFS5520VI fail to Wake-up On LAN under Microsoft\* Windows Server 2003\*

with onboard NIC.

Workaround Single wake-up packet can't completely wake-up the server, send more wake-

up packets can bring the server up.

Status No Fix.

### 90. CMM unable to send email alert if the sender address has a capital letter in it

Problem CMM with UFU v10.9 unable to send email alert if the sender address has a

capital letter in it.

Workaround Don't use capital letter in email address.

Status Fix in future UFU release.

#### 91. USB drive redirection via remote KVM failed under Microsoft\* Windows\*

7

Problem Micrososft\* Windows\* 7 OS will not allow to open any devices without super

user rights. When users without such rights trying to redirect a USB drive via remote KVM, they will get a message of "Access is denied.", and the action will

fail

Workaround Run browser with administrator rights.

1) Right click browser icon

2) Select 'Run as a Administrator'

3) Browser will open with Admistrator rights

Status No Fix

## 92. Compute Module failed enter into Standby state with Dual SCM configuration

Problem In chassis with Dual SCM configuration, Compute Modules can't enter ACPI S1

mode under Linux OS.

Workaround None.

Status No Fix. This is an OS issue, may be fixed in future OS release.

#### 93. Unable to login CMM2 web GUI for one hour in the end of daylight time

Problem On the first Sunday in November, clocks are set back one hour at 2:00 a.m.

local daylight time, which becomes 1:00 a.m. In the next hour, due to the web certificate is generated in the "future", user will not be able to login. User has to

wait till the time roll forward to pass the "future" time.

Workaround None.

Status No Fix.

#### 94. UFU V10.16 shows information about VM Storage Pool

Problem If UFU V10.16 is installed onto a MFSYS25V2 chassis that is running UFU

V11.5 or V11.6, the VM Storage Pool options will be visible in a grayed out format on the V10.16 CMM GUI. The VM options cannot be selected.

Impact Intel anticipates no customer impact. Customers cannot create VM Storage

Pools with UFU V10.16.

Workaround None

Status Fix in future UFU release

#### 95. Installation of an OS in UEFI mode is not supported on MFS2600KI

Problem Customers may attempt to install an OS using UEFI mode. Installation of an

OS in UEFI mode is not supported. Installation of Windo ws 2008 R2 in UEFI mode can be accomplished but the OS will not boot. Installing RHEL 6.2 and

SLES 11 SP1 in UEFI mode will cause system auto restart.

Workaround Do not attempt to intall and OS in UEFI mode.

Status No Fix

### 96. Error during Installation of the Intel® Chipset driver under Microsoft Windows Server 2003\* R2 SP2 on MFS2600KI

Problem Intel® Chipset driver setup program reports an error and exits when installing

the C600 chipset SATA AHCI Controller driver.

Workaround Install Intel® C600 Chipset SATA Controller AHCI mode driver for Microsoft

Windows Server 2003\* first.

Status Fix in future driver release.

### 97. POST Code Diagnostic LEDs may not be all off after POST has completed

Problem The POST Code Diagnostic LEDs should be all off after POST has completed.

But the LEDs may show other values after booting to an Operating System. The codes seen could change at any time after POST or have any value. A POST code of "0xD4" has been observed after Microsoft\* Windows\* Server 2008 R2 completes loading. There is no functional impact associated with the

POST code pattern "0xD4".

Impact The POST Code Diagnostic LEDs may not be all off after POST has completed.

Workaround After POST has completed, the POST Code Diagnostic LEDs can be

disregarded.

Status No Fix.

#### 98. WOL (Wake on LAN) may not function on MFS2600KI

Problem With latest Intel LAN driver, WOL (Wake on LAN) may not function on

MFS2600KI.

Impact You may not be able to wake system through onboard NIC port.

Workaround None.

Status No Fix.

### **Documentation Changes**

# System Fault LED not depicted in front system views in Intel® Modular Server System MFSYS25 documentation

Problem System Fault LED is not identified in the front system view of the Intel®

Modular Server System MFSYS25 in the following documents: -008 MFSYS25 User Guide, -003 MFSYS25 Quick Start User's Guide, and -003 MFSYS25

TPS.

Clarification The System Fault LED is located on the front of the chassis, in-between the I/O

Cooling Module and the server in the bottom slot of the chassis.

Status Fixed

# Power Budget Information Incorrect in Intel® Modular Server System MFSYS25 TPS

Problem The Power budget information for the MFSYS25 system is incorrect in the Intel® Modular Server System MFSYS25 TPS.Clarification

The correct values are as follows:

Subsystem	12V Budget
Compute Module	401 W
Mezzanine Card	5 W
СММ	6 W
I/O Switch	40 W
Storage Module	48 W
Hard Drive Bay	165 W
Midplane & Cooling Modules	164 W
Power Supply blank	26 W
System Total	
Power subsystem spec	3000 W

Status Fixed In the P2.6

Release Notes, Section G, Red Hat\* Enterprise Linux 5 Server
 U1 (32bit and 64bit) is incorrectly listed as supporting shared
 LUN

Problem In the V2.6 Release Notes, Section G, Red Hat\* Enterprise Linux 5 Server U1

(32bit and 64bit) is incorrectly listed as supporting shared LUN.

Clarification Shared LUN is not currently supported on Red Hat\* Enterprise Linux 5 Server

U1 (32bit or 64bit). The Tested Hardware and Operating System List has this

operating system listed correctly.

Status No Fix

4. Intel® Modular Server System MFSYS25/MFSYS35 Quick Start
User's Guide has an incorrect Package Contents list

Problem On the front side of the Intel® Modular Server System MFSYS25/MFSYS35

Quick Start User's Guide, Document #E11186-00X, the Package Contents list

incorrectly shows a rail kit included in the system shipping container.

Clarification A rail kit is not included in the base system configuration or the shipping

container of either the MFSYS25 or MFSYS35 systems. The rail kit is an accessory, product code AXXMFRAIL that can be purchased separately.

Status Fixed in document #E11186-008.

5. Intel® Compute Module MFS5520VI Technical Product

Specification has an incorrect statement about Turbo Mode setting

Problem Intel® Compute Module MFS5520VI Technical Product Specification.

Document #E64311-00X, in section 13.3, incorrectly shows that Turbo Mode is

disabled by default.

Clarification Turbo Mode is enabled by default on Intel® Compute Module MFS5520VI.

Status Fixed in document #E64311-006