

Hardware Information

Computer	Vendor: Supermicro, Model: MBD-X8DT6-A-IS018, Serial 1234567890
Motherboard	Vendor: Supermicro, Model: X8DT6
Processor	Intel(R) Xeon(R) CPU E5603 @ 1.60GHz
Processor	Intel(R) Xeon(R) CPU E5603 @ 1.60GHz
RAM	49152 MB, Memory banks filled Unavailable/6, DDR3 DIMM
NIC	Intel Corporation, 82574L Gigabit Network Connection, MAC address: 00:25:90:c7:0a:8e
NIC	Intel Corporation, 82574L Gigabit Network Connection, MAC address: 00:25:90:c7:0a:8f
Drive 1	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RSVC0000C4118T09, Size: 1000.20 GB
Drive 2	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RT6E00009409B6Y4, Size: 1000.20 GB
Drive 3	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QT4F0000C4110RW4, Size: 1000.20 GB
Drive 4	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QFEK00009410PAMS, Size: 1000.20 GB
Drive 5	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SFL200009411RP3G, Size: 1000.20 GB
Drive 6	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RA9X00009410C1NY, Size: 1000.20 GB
Drive 7	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RKMR0000C4110RJY, Size: 1000.20 GB
Drive 8	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SHFE0000C4112V9M, Size: 1000.20 GB
Drive 9	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SFW50000C411C63S, Size: 1000.20 GB
Drive 10	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SFM600009411RZSM, Size: 1000.20 GB
Drive 11	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SG5800009411SKL0, Size: 1000.20 GB
Drive 12	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SGEF00009411T3HH, Size: 1000.20 GB
Drive 13	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0S0JP0000C41145C1, Size: 1000.20 GB
Drive 14	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SH880000C41147NU, Size: 1000.20 GB
Drive 15	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SGW500009411DMHP, Size: 1000.20 GB
Drive 16	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SF9700009411RQTW, Size: 1000.20 GB
Drive 17	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RTBH0000C4110S1Y, Size: 1000.20 GB

Drive 18	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QSDXH00009410Q7LH, Size: 1000.20 GB
Drive 19	Vendor: Seagate, Model: ST3500514NS, Serial: 9WJ0GVLT, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 20	Vendor: Seagate, Model: ST3500514NS, Serial: 9WJ0GSAY, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Drive 21	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QT7A00009410Q5JT, Size: 1000.20 GB
Drive 22	Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RT620000C4118T50, Size: 1000.20 GB
Display Adapter	Vendor: Matrox Electronics Systems Ltd., Model: MGA G200eW WPCM450
USB Ports	USB Ports: 10, USB2 Ports: 2, USB3 Ports: 0

Hardware Tests

Motherboard	Pass
Processor	Pass
Memory	Pass

Wipe Information

Wipe Method	NIST 800-88r1
Software Used	WipeDrive Enterprise 9.1.3 64-bit
Kernel Version	4.14.65-gentoo
Job UUID	4470BBC1-A439-42EA-A7B5-C98BB03D734F
User name	ITAMG
Computer ID	To Be Filled By O.E.M.

User fields

Username	Randy Prashad
Asset Number	999999991
Lot Name	Control V Symphony
Lot Number	19019
"Product"	Parts_Hard Drive 3.5

Target Drive

1 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RSVC0000C4118T09, Size: 1000.20 GB

Action Result	SUCCESS
UUID	BF2AED0B-2C8B-407A-9700-AFF092FD6C7F
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:00:42
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0

Sectors Verified	195352517
NIST Method Type	Clear
Target Drive	2 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RT6E00009409B6Y4, Size: 1000.20 GB
Action Result	SUCCESS
UUID	C11BCF29-F46D-49D5-AE5A-05FD2871B798
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:07:02
Remapped sectors	1
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear
Target Drive	3 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QT4F0000C4110RW4, Size: 1000.20 GB
Action Result	SUCCESS
UUID	3EA3BF93-E618-4C52-8DC6-3FC8BD5AFD1F
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:06:05
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear
Target Drive	4 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QFEK00009410PAMS, Size: 1000.20 GB
Action Result	SUCCESS
UUID	FD9941C9-54DA-4C14-B881-50657854F83E
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:00:25
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No

AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **5 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SFL200009411RP3G, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	08367A8C-7832-4C30-996E-BCBF052409B9
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:03:25
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **6 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RA9X00009410C1NY, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	7351C504-9839-49D0-8CF8-679596585817
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:08:21
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **7 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RKMR0000C4110RJY, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	E6E6DC91-F91B-4CF1-A3F8-E0FFC77EE5C2
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:04:54
Remapped sectors	0
Dirty Sectors	0

Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **8 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SHFE0000C4112V9M, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	CA8FBC68-E686-42D9-B922-9D477DE51D66
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:06:54
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **9 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SFW50000C411C63S, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	C19C2A1F-3C45-4570-AE4F-8BD650E59364
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:04:56
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **10 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SFM600009411RZSM, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	D490B697-037F-4488-B60A-4E33EC87583B
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25

Action Duration	02:05:25
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **11 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SG5800009411SKL0, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	C28EE8E7-CCAC-4D4F-9C97-74810B0C4F97
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:03:19
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **12 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SGEF00009411T3HH, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	06C56286-6663-4BBF-869A-9345F2FDBE60
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:06:47
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **13 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0S0JP0000C41145C1, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	895527D2-605C-49F3-BFFD-9A0278D1B1CF
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:04:03
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **14 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SH880000C41147NU, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	408E309A-7B56-4837-BE99-D6C16A2A8218
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:03:54
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **15 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SGW500009411DMHP, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	FEBD681D-C4B7-495D-880C-B36C08D3C8C8
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:04:47
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **16 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0SF9700009411RQTW, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	BCB7FE5F-D3EE-4237-A3B7-6F8EC1C1508E
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:01:34
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **17 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RTBH0000C4110S1Y, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	58E46166-968D-497D-96A6-83D84104AF1E
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:11:07
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **18 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0Q SXH00009410Q7LH, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	3592097D-70F7-4C6B-B441-AF38E61BA3F3
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:08:26
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168

Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear
Target Drive	19 - Vendor: Seagate, Model: ST3500514NS, Serial: 9WJ0GVLT, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	8658BF7E-3322-470C-B6A0-5148C9A72D77
Action Start Time	Thursday, 09 Jan 2020 at 14:30:20
Action Duration	01:34:31
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Secure Erase Passes	1
Sectors Overwritten	976773168
Sectors Not Overwritten	0
Sectors Verified	97677317
NIST Method Type	Purge
Target Drive	20 - Vendor: Seagate, Model: ST3500514NS, Serial: 9WJ0GSAY, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Action Result	SUCCESS
UUID	D0936729-931E-4E17-AD55-D1D39C8EEBB1
Action Start Time	Thursday, 09 Jan 2020 at 14:30:21
Action Duration	01:34:49
Remapped sectors	9
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Secure Erase Passes	1
Sectors Overwritten	976773168
Sectors Not Overwritten	0
Sectors Verified	97677317
NIST Method Type	Purge
Target Drive	21 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0QT7A00009410Q5JT, Size: 1000.20 GB
Action Result	SUCCESS
UUID	3A084A7E-A5A5-4D96-8358-1E328D71F66E
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:07:47

Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear

Target Drive **22 - Vendor: SEAGATE, Model: ST1000NM0023, Serial: Z1W0RT620000C4118T50, Size: 1000.20 GB**

Action Result	SUCCESS
UUID	B84E789F-FCA4-43D7-A551-1FC7B4295A69
Action Start Time	Thursday, 09 Jan 2020 at 14:30:25
Action Duration	02:04:09
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	1953525168
Sectors Not Overwritten	0
Sectors Verified	195352517
NIST Method Type	Clear