## Hardware Information

Computer Vendor: Supermicro, Model: X9DR7/E-(J)LN4F, Serial 1234567890

Motherboard Vendor: Supermicro, Model: X9DR7/E-(J)LN4F Processor Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz Processor Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz

RAM 262144 MB, Memory banks filled Unavailable/16, DDR3 DIMM

NIC Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address:

a0:36:9f:3d:16:68

NIC Intel Corporation, Ethernet Controller 10-Gigabit X540-AT2, MAC address:

a0:36:9f:3d:16:6a

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

00:25:90:93:81:0c

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

00:25:90:93:81:0d

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

00:25:90:93:81:0e

NIC Intel Corporation, I350 Gigabit Network Connection, MAC address:

00:25:90:93:81:0f

NIC Unavailable, Unavailable, MAC address: 00:e0:4c:68:56:46

DVD-RAM writer DRW-24F1ST a

Drive 1 Vendor: None found, Model: SandForce{200026BB}, Serial: 1, Size: 0.00

GB

Drive 2 Vendor: Kingston, Model: KINGSTON SH103S3480G, Serial:

50026B7236041918, Size: 480.10 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Drive 3 Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM2GPQW0000B339KN08, Size: 146.82 GB

Drive 4 Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM2GPX10000B339K3AU, Size: 146.82 GB

Display Adapter Vendor: Matrox Electronics Systems Ltd., Model: MGA G200eW WPCM450

USB Ports: 5, 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 8CEC3AEF-5D95-4CD7-A48D-A6BC1947789F

User name ITAMG

Computer ID To Be Filled By O.E.M.

User fields

Username Randy Prashad

Asset Number 543015

Lot Name Control V Symphony

Lot Number 18915 "Product\" Server

Target Drive 1 - Vendor: None found, Model: SandForce{200026BB}, Serial: 1, Size:

0.00 GB

Action Result FAILURE

UUID 329A1612-893C-444E-AD43-7A6FC5E60A9F

Action Start Time Tuesday, 03 Dec 2019 at 16:59:39

Action Duration 00:01:32

Dirty Sectors 0
Drive Errors Detected 1

DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 64
Sectors Not Overwritten 0
Sectors Verified 64

NIST Method Type Unknown

Target Drive 2 - Vendor: Kingston, Model: KINGSTON SH103S3480G, Serial:

50026B7236041918, Size: 480.10 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 1B66BA81-014A-465B-B301-00F512D8D0C7

Action Start Time Tuesday, 03 Dec 2019 at 16:59:40

Action Duration 01:32:56

Dirty Sectors 0
Drive Errors Detected 0
DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 937703088

Sectors Not Overwritten 0

Sectors Verified 93770309 NIST Method Type Clear

Target Drive 3 - Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM2GPQW0000B339KN08, Size: 146.82 GB

Action Result SUCCESS

UUID 85C52E1D-6B21-435A-8D6F-7697EB31D4AE

Action Start Time Tuesday, 03 Dec 2019 at 16:59:43

Action Duration 00:15:58
Remapped sectors 172
Dirty Sectors 0

Drive Errors Detected 0
DCO Found / Removed No / No
HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 286749488
Sectors Not Overwritten 0

Sectors Verified 28674949 NIST Method Type Clear

Target Drive 4 - Vendor: SEAGATE, Model: ST9146853SS, Serial:

6XM2GPX10000B339K3AU, Size: 146.82 GB

Action Result SUCCESS

UUID CE6A04BB-2952-4EDB-A815-E7D8A58310EB

Action Start Time Tuesday, 03 Dec 2019 at 16:59:43

Action Duration 00:15:49
Remapped sectors 183
Dirty Sectors 0
Drive Errors Detected 0
DCO Found / Removed No / No

HPA Found / Removed No / No
AMAX Found / Removed No / No
Sectors Overwritten 286749488

Sectors Not Overwritten 0

Sectors Verified 28674949 NIST Method Type Clear