



Hardware Information

Computer	Vendor: LENOVO, Model: 10GSS0LF00, Serial MJ03UX0R
Motherboard	Vendor: LENOVO, Model: SKYBAY
Processor	Intel(R) Core(TM) i3-6100 CPU @ 3.70GHz
RAM	4096 MB, Memory banks filled Unavailable/1, DDR4 DIMM
NIC	Realtek Semiconductor Co., Ltd., RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller, MAC address: 4c:cc:6a:1b:90:c5
NIC	Unavailable, Unavailable, MAC address: 00:e0:4c:68:89:94
DVD-RAM writer	DVDRAM GUD0N
Drive 1	Vendor: Seagate, Model: ST500DM0021SB10A, Serial: ZA410MYC, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Display Adapter	Vendor: Intel Corporation, Model: Intel Corporation
Multimedia Adapter	Vendor: Intel Corporation, Model: Intel Corporation
USB Ports	USB Ports: 3, USB2 Ports: 0, USB3 Ports: 0

Hardware Tests

Motherboard	Pass
Processor	Pass
Memory	Pass

Wipe Information

Wipe Method	DoD 5220.22-M - 3 Pass
Software used	WipeDrive Enterprise 8.1.3
Kernel Version	4.4.39-gentoo
Job UUID	049672AF-237A-4B40-A96E-D84D7CEC6F67

Job fields

Username	Randy Prashad
User2	594578
User3	Northwell Health
User4	19319
User5	Computer

Target Drive 1 - Vendor: Seagate, Model: ST500DM0021SB10A, Serial: ZA410MYC, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Action Result **SUCCESS**

DCO Locked **WARNING: This drive has DCO features but they were locked by the machine during startup. In this state WipeDrive is not able to determine if the drive size has been altered. As a result the drive might not have been completely wiped.**

UUID 9BA40745-226F-4F37-A80A-6522C0A82D9B

Time started Wednesday, 18 Mar 2020 at 10:41:35

Duration 03:31:16

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
Sanitize Crypto Erase Passes	0
Sanitize Block Erase Passes	0
Sanitize Overwrite Passes	0
Sectors overwritten	976773168
Sectors not overwritten	0
Sectors verified	976773168
NIST Method Type	Unknown

