



CERTIFIED REPORT

Hardware Information

Computer Vendor: LENOVO, Model: 10B7001RUS, Serial MG009T9L

Motherboard Vendor: LENOVO, Model: Unavailable Processor Intel(R) Core(TM) i3-4130 CPU @ 3.40GHz

RAM 16384 MB, Memory banks filled Unavailable/2, DDR3 DIMM

NIC Realtek Semiconductor Co., Ltd., RTL8111/8168/8411 PCI Express Gigabit

Ethernet Controller, MAC address: 44:8a:5b:bd:95:cf

DVD-RAM writer DVD-RAM GHB0N

Drive 1 Vendor: Western Digital, Model: WDC WD5000AAKX-08U6AA0, Serial:

WD-WCC2E0HYVT8R, Size: 500.11 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: 4th Generation Core Processor Family

Integrated Graphics Controller

Multimedia Adapter Vendor: Intel Corporation, Model: Xeon E3-1200 v3/4th Gen Core Processor

HD Audio Controller

Multimedia Adapter Vendor: Intel Corporation, Model: 8 Series/C220 Series Chipset High

Definition Audio Controller

USB Ports: 2, USB2 Ports: 2, USB3 Ports: 1

Hardware Tests

Motherboard Pass Processor Pass Memory Pass

Wipe Information

Wipe Method DoD 5220.22-M - 3 Pass

Software used WipeDrive Enterprise 8.3 32-bit

Kernel Version 4.12.12-gentoo

Job UUID 8F2B2825-8713-4B6D-9FEB-EE2F169D31F5

Job fields

Username Randy Prashad

User2 565617

User3 Northwell Health

User4 19033 \"Product\" Computer

Target Drive 1 - Vendor: Western Digital, Model: WDC WD5000AAKX-08U6AA0,

Serial: WD-WCC2E0HYVT8R, Size: 500.11 GB, Pre-wipe SMART health

status: PASSED, Post-wipe SMART health status: PASSED

Action Result FAILURE

DCO-Locked WARNING: Drive has DCO features but they have been locked out prior to

WipeDrive running.

UUID AF288511-BE75-4351-9EAC-064D3F1BE876

Time started Monday, 27 Jan 2020 at 15:44:55

Duration	06:42:09
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	20
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	976773168
NIST Method Type	Unknown