



## CERTIFIED REPORT

**Hardware Information** 

Computer Vendor: LENOVO, Model: 20B7000QUS, Serial PC030M0Z

Motherboard Vendor: LENOVO, Model: 20B7000QUS
Processor Intel(R) Core(TM) i5-4300U CPU @ 1.90GHz

RAM 4096 MB, Memory banks filled Unavailable/1, DDR3 SODIMM NIC Intel Corporation, Ethernet Connection I218-LM, MAC address:

68:f7:28:47:94:e5

NIC Intel Corporation, Wireless 7260, MAC address: Unavailable

Drive 1 Vendor: Toshiba, Model: TOSHIBA MQ01ACF050, Serial: Z419C9AIT, Size:

500.11 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART

health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: Haswell-ULT Integrated Graphics

Controller

Multimedia Adapter Vendor: Intel Corporation, Model: Intel Corporation

Multimedia Adapter Vendor: Intel Corporation, Model: Lynx Point-LP HD Audio Controller

USB Ports: 3, USB2 Ports: 1, 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 8.1.3

Kernel Version 4.4.39-gentoo

Job UUID F164408A-6694-482F-8CA6-3D4411240BD2

Job fields

Username Randy Prashad

User2 584611

User3 Northwell Health

User4 19182 User5 Laptop

Target Drive 1 - Vendor: Toshiba, Model: TOSHIBA MQ01ACF050, Serial:

Z419C9AIT, Size: 500.11 GB, Pre-wipe SMART health status: PASSED,

Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID DBC7F4FD-23F9-4DEE-9F1D-8E3C6D9426C6

Time started Thursday, 19 Mar 2020 at 14:45:31

Duration 05:39:16

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