

## Hardware Information

Computer Vendor: LENOVO, Model: 20A7TYR, Serial 901E4EG

Motherboard Vendor: LENOVO, Model: 20A7TYR

Processor Intel(R) Core(TM) i7-4600U CPU @ 2.10GHz

RAM 8192 MB, Memory banks filled Unavailable/2, DDR3 Chip NIC Intel Corporation, Ethernet Connection I218-LM, MAC address:

54:ee:75:20:ce:3c

NIC Intel Corporation, Wireless 7260, MAC address: 7c:7a:91:db:3a:a8

Drive 1 Vendor: Samsung, Model: SAMSUNG MZNTD256HAGL-000L9, Serial:

S1ETNYAF315462, Size: 256.06 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: Haswell-ULT HD Audio Controller Multimedia Adapter Vendor: Intel Corporation, Model: 8 Series HD Audio Controller

USB Ports: 4, USB2 Ports: 1, USB3 Ports: 1

**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 2CB99D82-2FB4-4D21-A823-A57AA1CB6E38

User name ITAMG

Computer ID No Asset Information

**User fields** 

Username Randy Prashad

Asset Number 566163
Lot Name 18727
Lot Number 18727
\"Product\" Laptop

Target Drive 1 - Vendor: Samsung, Model: SAMSUNG MZNTD256HAGL-000L9,

Serial: S1ETNYAF315462, Size: 256.06 GB, Pre-wipe SMART health

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

Action Result SUCCESS

UUID DCF9BFA1-64EC-424F-B0A3-0DC1DF34EC51

Action Start Time Monday, 01 Jan 2001 at 00:02:45

Action Duration 00:13:58

Dirty Sectors (

| 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     | 500118192 |
| Sectors Not Overwritten | 0         |
| Sectors Verified        | 50011820  |
| NIST Method Type        | Clear     |

