



## **CERTIFIED REPORT**

## **Hardware Information**

Computer Vendor: LENOVO, Model: 20BTS0YG00, Serial R90HD9D4

Motherboard Vendor: LENOVO, Model: 20BTS0YG00
Processor Intel(R) Core(TM) i7-5600U CPU @ 2.60GHz

RAM 8192 MB, Memory banks filled Unavailable/2, DDR3 Chip

NIC Intel Corporation, Ethernet Connection (3) I218-LM, MAC address:

54:ee:75:70:0a:53

NIC Intel Corporation, Wireless 7265, MAC address: 4c:34:88:8c:b7:ed

NIC Unavailable, Unavailable, MAC address: 00:e0:4c:68:56:22
NIC Unavailable, Unavailable, MAC address: fa:a6:6f:81:89:3b

Drive 1 Vendor: Samsung, Model: SAMSUNG MZNLN256HCHP-000L7, Serial:

S20GNYAG760117, Size: 256.06 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: HD Graphics 5500

Multimedia Adapter Vendor: Intel Corporation, Model: Broadwell-U Audio Controller

Multimedia Adapter Vendor: Intel Corporation, Model: Wildcat Point-LP High Definition Audio

Controller

USB Ports: 8, USB2 Ports: 1, USB3 Ports: 1

## **Hardware Tests**

Motherboard Pass Processor Pass Memory Pass

## Wipe Information

Wipe Method Single overwrite

Software used WipeDrive Enterprise 8.3.2 64-bit

Kernel Version 4.16.15-gentoo

Job UUID 52168BC2-70E0-4340-A78F-C844F9491004

User name ITAMG

Computer ID No Asset Information

**User fields** 

Username Randy Prashad

Asset Number 525353
Lot Name Bain & CO
Lot Number 18804
\"Product\" Laptop

Target Drive 1 - Vendor: Samsung, Model: SAMSUNG MZNLN256HCHP-000L7,

Serial: S20GNYAG760117, Size: 256.06 GB, Pre-wipe SMART health

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

Action Result SUCCESS

UUID 30CADC82-64BD-4FA3-9034-96062E04CFF2

Time started Tuesday, 05 Nov 2019 at 11:57:21

Duration	00:21:33
Remapped sectors	0
Dirty Sectors	0
<b>Drive Errors Detected</b>	0
DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
OPAL Crypto Erase	1
passes	
Sectors overwritten	500118192
Sectors not overwritten	0
Sectors verified	50011820
NIST Method Type	Unknown