

Hardware Information

Vendor: Apple Inc., Model: MacBookPro11,3, Serial C02NJ767G3QD Computer

Motherboard Vendor: Apple Inc., Model: Mac-2BD1B31983FE1663

Intel(R) Core(TM) i7-4870HQ CPU @ 2.50GHz Processor

16384 MB, Memory banks filled Unavailable/2, DDR3 SODIMM **RAM**

Broadcom Inc. and subsidiaries, BCM4360 802.11ac Wireless Network NIC

Adapter, MAC address: Unavailable

Vendor: Apple, Model: APPLE SSD SM0512F, Serial: S1K5NYBF887385, Drive 1

Size: 500.28 GB, Pre-wipe SMART health status: PASSED, Post-wipe

SMART health status: PASSED

Display Adapter Vendor: NVIDIA Corporation, Model: GK107M [GeForce GT 750M Mac

Edition]

Vendor: NVIDIA Corporation, Model: GK107 HDMI Audio Controller Multimedia Adapter Multimedia Adapter

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

Definition Audio Controller

Multimedia Adapter Vendor: Broadcom Inc. and subsidiaries, Model: 720p FaceTime HD

Camera

USB Ports USB Ports: 6, USB2 Ports: 0, USB3 Ports: 0

Thunderbolt ports Thunderbolt ports: 0, Thunderbolt 2 ports: 1, Thunderbolt 3 ports: 0

Hardware Tests

Motherboard **Pass** Processor **Pass Pass** Memory

Wipe Information

Wipe Method NIST 800-88r1

WipeDrive Enterprise 9.1.3 64-bit Software Used

Kernel Version 4.14.65-gentoo

Job UUID 145A910F-19D6-4A1C-BE99-39056E3D549F

ITAMG User name

Computer ID Not Specified

User fields

Username Randy Prashad

553221 **Asset Number** Lot Name Hasbro Inc Lot Number 18868 \"Product\" Laptop

1 - Vendor: Apple, Model: APPLE SSD SM0512F, Serial: **Target Drive**

S1K5NYBF887385, Size: 500.28 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID CA6CA4D0-13E1-400D-99AB-83676BDB8C6B

Action Start Time	Monday, 23 Dec 2019 at 15:07:09
Action Duration	01:15:41
Remapped sectors	0
Dirty Sectors	0
Drive Errors Detected	0
DCO Found / Removed	No / No
HPA Found / Removed	No / No
AMAX Found / Removed	No / No
Sectors Overwritten	977105060
Sectors Not Overwritten	0
Sectors Verified	97712016
NIST Method Type	Clear