Hardware Information

Computer Vendor: Apple Inc., Model: MacBookPro8,3, Serial C02FH1M6DF93

Motherboard Vendor: Apple Inc., Model: Mac-942459F5819B171B

Processor Intel(R) Core(TM) i7-2720QM CPU @ 2.20GHz

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

NIC Broadcom Inc. and subsidiaries, NetXtreme BCM57765 Gigabit Ethernet

PCIe, MAC address: c8:2a:14:25:aa:cc

NIC Broadcom Inc. and subsidiaries, BCM4331 802.11a/b/g/n, MAC address:

e0:f8:47:33:fd:9a

DVD writer DVD-R UJ-898

Drive 1 Vendor: Samsung, Model: SAMSUNG SSD 830 Series, Serial:

S0Z3NEAC829219, Size: 128.04 GB , Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Whistler [Radeon

HD 6630M/6650M/6750M/7670M/7690M]

Display Adapter Vendor: Intel Corporation, Model: 2nd Generation Core Processor Family

Integrated Graphics Controller

Multimedia Adapter Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Turks HDMI

Audio [Radeon HD 6500/6600 / 6700M Series]

Multimedia Adapter Vendor: Intel Corporation, Model: 6 Series/C200 Series Chipset Family High

Definition Audio Controller

USB Ports: 11, USB2 Ports: 2, USB3 Ports: 0

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

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 CF064EBA-9896-4882-801C-FAE52F3FED20

User name ITAMG

Computer ID Not Specified

User fields

Username Randy Prashad

Asset Number 560118

Lot Name Control V Symphony

Lot Number 19019 "Product\" Laptop **Target Drive** 1 - Vendor: Samsung, Model: SAMSUNG SSD 830 Series, Serial: S0Z3NEAC829219, Size: 128.04 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED **Action Result SUCCESS UUID** 0E986E31-005F-4D19-86D9-9EFE7F3C7613 Monday, 01 Jan 2001 at 05:26:21 **Action Start Time** 00:08:17 **Action Duration** 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 Secure Erase Passes 1 Sectors Overwritten 250069680 Sectors Not Overwritten 0 Sectors Verified 25006969 NIST Method Type Clear