Hardware Information

Computer Vendor: Apple Inc., Model: iMac12,2, Serial D25FT14MDHJW

Motherboard Vendor: Apple Inc., Model: Mac-942B59F58194171B

Processor Intel(R) Core(TM) i5-2400 CPU @ 3.10GHz

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

NIC Broadcom Inc. and subsidiaries, NetXtreme BCM57765 Gigabit Ethernet

PCIe, MAC address: c8:2a:14:24:5f:ff

NIC Qualcomm Atheros, AR93xx Wireless Network Adapter, MAC address:

10:9a:dd:a3:fd:41

DVD writer DVD RW AD-5680H

Drive 1 Vendor: Western Digital, Model: WDC WD1001FALS-403AA0, Serial:

WD-WCATR6872553, Size: 1000.20 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

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

[Radeon HD 6970M/6990M]

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

Integrated Graphics Controller

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

[Radeon HD 6790/6850/6870 / 7720 OEM]

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

Definition Audio Controller

USB Ports: 12, 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 DoD 5220.22-M - 3 Pass

Software Used WipeDrive Enterprise 9.1.3 64-bit

Kernel Version 4.14.65-gentoo

Job UUID 8F6339BA-7656-4E90-B234-7D1A0C0E7BE6

User name ITAMG

Computer ID Not Specified

User fields

Username Randy Prashad

Asset Number 550897

Lot Name Metropolitan Museum of Art

Lot Number 17594 \"Product\" All_In_One **Target Drive** 1 - Vendor: Western Digital, Model: WDC WD1001FALS-403AA0, Serial: WD-WCATR6872553, Size: 1000.20 GB, Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED **Action Result SUCCESS UUID** 29B72714-B0A0-4D8F-9834-0A49B10B5383 **Action Start Time** Wednesday, 11 Mar 2020 at 14:12:51 **Action Duration** 11:10:25 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 1953525168 Sectors Not Overwritten 0 Sectors Verified 1953525168 NIST Method Type Clear