



CERTIFIED REPORT

Hardware Information

Computer Vendor: Apple Inc., Model: MacBookPro6,2, Serial W803709ZAGZ

Motherboard Vendor: Apple Inc., Model: Mac-F22586C8

Intel(R) Core(TM) i7 CPU Processor M 620 @ 2.67GHz

RAM 4096 MB, Memory banks filled Unavailable/2, DDR3 SODIMM

Broadcom Limited, NetXtreme BCM5764M Gigabit Ethernet PCIe, MAC NIC

address: c8:bc:c8:8b:6a:a7

NIC Broadcom Limited, BCM43224 802.11a/b/g/n, MAC address: Unavailable

DVD writer DVD-R UJ-898

Drive 1 Vendor: Hitachi, Model: Hitachi HTS725050A9A362, Serial:

100714PCG420VLJPS7YC, Size: 500.11 GB, Pre-wipe SMART health

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

Vendor: NVIDIA Corporation, Model: GT216M [GeForce GT 330M] Display Adapter **Display Adapter**

Vendor: Intel Corporation, Model: Core Processor Integrated Graphics

Controller

Multimedia Adapter Vendor: NVIDIA Corporation, Model: GT216 HDMI Audio Controller Multimedia Adapter

Vendor: Intel Corporation, Model: 5 Series/3400 Series Chipset High

Definition Audio

USB Ports USB Ports: 10, USB2 Ports: 2, USB3 Ports: 0

Hardware Tests

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

Wipe Information

Wipe Method DoD 5220.22-M - 3 Pass

WipeDrive Enterprise 8.3 32-bit Software used

Kernel Version 4.12.12-gentoo

Job UUID 19B2EA33-445C-4272-8495-2631B4FBA015

Job fields

Username Randy Prashad

User2 550802

User3 Metropolitan Museum of Art

User4 17594 \"Product\" Computer

Target Drive 1 - Vendor: Hitachi, Model: Hitachi HTS725050A9A362, Serial:

100714PCG420VLJPS7YC, Size: 500.11 GB, Pre-wipe SMART health

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

Action Result SUCCESS

UUID 043B19AE-4820-4E1E-AAE6-0657E07179EB

Time started Tuesday, 02 Jan 2001 at 05:15:44

06:37:19 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	976773168
Sectors not overwritten	0
Sectors verified	976773168
NIST Method Type	Clear