



CERTIFIED REPORT

Hardware Information

Computer Vendor: Dell Inc., Model: OptiPlex 7010, Serial 1L7LCZ1

Motherboard Vendor: Dell Inc., Model: 0GY6Y8

Processor Intel(R) Core(TM) i5-3470 CPU @ 3.20GHz

RAM 4096 MB, Memory banks filled Unavailable/1, DDR3 DIMM

NIC Intel Corporation, 82579LM Gigabit Network Connection (Lewisville), MAC

intel Corporation, 2007 9 Livi Gigabit Network Connection (Lewisville), IMAC

address: f8:b1:56:b0:9b:e5

DVD-RAM writer DVD+-RW GHB0N

Drive 1 Vendor: Samsung, Model: Samsung SSD 850 PRO 512GB, Serial:

S39FNX0J627570M, Size: 512.11 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

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

[Radeon HD 7470/8470 / R5 235/310 OEM]

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

Audio [Radeon HD 6450 / 7450/8450/8490 OEM / R5 230/235/235X OEM]

Multimedia Adapter Vendor: Intel Corporation, Model: 7 Series/C216 Chipset Family High

Definition Audio Controller

USB Ports: 3, USB2 Ports: 2, USB3 Ports: 1

Hardware Tests

Motherboard Pass Processor Pass Memory Pass

Wipe Information

Wipe Method NIST 800-88r1

Software used WipeDrive Enterprise 8.3 32-bit

Kernel Version 4.12.12-gentoo

Job UUID BABF3E5D-14CF-4D1D-A1F7-1FCC49F6707D

Job fields

Username Randy Prashad

User2 522620

User3 Weil Gotshal user3 = Lot Name Manges LLP

User4 18799 \"Product\" Computer

Target Drive 1 - Vendor: Samsung, Model: Samsung SSD 850 PRO 512GB, Serial:

S39FNX0J627570M, Size: 512.11 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID E09A41C7-12AE-4CCB-B06F-E85F23565154

Time started Monday, 13 Jan 2020 at 11:38:56

Duration 00:03:26

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	1000215216
Sectors not overwritten	0
Sectors verified	100021522
NIST Method Type	Clear

