



CERTIFIED REPORT

Hardware Information

Vendor: LENOVO, Model: 4518B84, Serial MJKGDRL Computer

Motherboard Vendor: LENOVO, Model: Unavailable Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz Processor

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

NIC

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

address: cc:52:af:41:8d:75

DVD-RAM writer DVD RW AD-7250H

Drive 1 Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial:

BTPR152000GV160DGN, Size: 160.04 GB, Pre-wipe SMART health

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

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

HD 5000/6000/7350/8350 Series]

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

Audio [Radeon HD 5400/6300/7300 Series]

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

Definition Audio Controller

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

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 0AB4DA67-6291-451C-B2FD-33FC9392E5A5

Job fields

Randy Prashad Username

558917 User2

User3 Goodwin Procter LLP

User4 17637 \"Product\" Computer

Target Drive 1 - Vendor: Intel, Model: INTEL SSDSA2BW160G3L, Serial:

BTPR152000GV160DGN, Size: 160.04 GB, Pre-wipe SMART health

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

Action Result SUCCESS

UUID D21F090C-F2CC-44E9-BAE4-2CAFC14C447A

Friday, 20 Dec 2019 at 07:58:00 Time started

00:02:42 Duration

0 Remapped sectors

| 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 | 312581808 |
| Sectors not overwritten | 0 |
| Sectors verified | 31258181 |
| NIST Method Type | Clear |

