



CERTIFIED REPORT

Hardware Information

Computer Vendor: Dell Inc., Model: Latitude E6520, Serial H2RMFS1

Motherboard Vendor: Dell Inc., Model: 0J4TFW

Processor Intel(R) Core(TM) i7-2760QM CPU @ 2.40GH

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

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

address: d4:be:d9:0b:60:18

NIC Intel Corporation, Centrino Advanced-N + WiMAX 6250 [Kilmer Peak], MAC

address: Unavailable

DVD-RAM writer DVD+-RW TS-U633J

Drive 1 Vendor: None found, Model: HGST HTS725025A7E630, Serial:

RC020ACT00EBDM, Size: 250.06 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: NVIDIA Corporation, Model: GF119M [NVS 4200M]

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

Integrated Graphics Controller

Multimedia Adapter Vendor: NVIDIA Corporation, Model: GF119 HDMI Audio Controller

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

Definition Audio Controller

USB Ports: 4, 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 9415F673-2874-4801-9E4B-533BF8996EE6

Job fields

Username Randy Prashad

User2 553155

User3 Clever Devices

User4 18961 \"Product\" Laptop

Target Drive 1 - Vendor: None found, Model: HGST HTS725025A7E630, Serial:

RC020ACT00EBDM, Size: 250.06 GB , Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID 863A06A4-EC1A-4D1F-BE70-80ED14BB99B1

Time started Wednesday, 08 Jan 2020 at 16:38:32

Duration	00:46:51
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	488397168
Sectors not overwritten	0
Sectors verified	48848016
NIST Method Type	Purge