

Hardware Information

Vendor: Dell Inc., Model: Latitude E7240, Serial 33D6S32 Computer

Motherboard Vendor: Dell Inc., Model: 08YF01

Intel(R) Core(TM) i5-4310U CPU @ 2.00GHz Processor

4096 MB, Memory banks filled Unavailable/1, DDR3 SODIMM **RAM** Intel Corporation, Ethernet Connection I218-LM, MAC address: NIC

34:e6:d7:4f:d1:d7

NIC Intel Corporation, Wireless 7260, MAC address: ac:fd:ce:1a:6c:65

Drive 1 Vendor: Lite-On, Model: LITEONIT LMT-256L9M-11 MSATA 256GB, Serial:

TW0N42H75508551U2465, Size: 256.06 GB, Pre-wipe SMART health

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

Display Adapter Vendor: Intel Corporation, Model: Haswell-ULT Integrated Graphics

Controller

Multimedia Adapter Vendor: Intel Corporation, Model: Haswell-ULT HD Audio Controller Vendor: Intel Corporation, Model: 8 Series HD Audio Controller Multimedia Adapter

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

Hardware Tests

Motherboard Pass Processor **Pass** Pass Memory

Wipe Information

Wipe Method NIST 800-88r1

WipeDrive Enterprise 9.1.3 64-bit Software Used

Kernel Version 4.14.65-gentoo

Job UUID 9E7CBEDE-40E1-4052-A8EF-78B8773BBF30

User name **ITAMG** Computer ID Not Specified

User fields

Randy Prashad Username

Asset Number 597368

Wunderman Thompson Lot Name

Lot Number 19370 \"Product\" Laptop

Target Drive 1 - Vendor: Lite-On, Model: LITEONIT LMT-256L9M-11 MSATA 256GB,

Serial: TW0N42H75508551U2465, Size: 256.06 GB, Pre-wipe SMART

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

Action Result SUCCESS

DCO-Locked WARNING: Drive has DCO features but they have been locked out prior to

WipeDrive running.

29D37E7E-0ECB-4B74-ABC1-E0668D69493D **UUID**

Action Start Time Friday, 13 Mar 2020 at 10:50:57

Action Duration	00:02:33
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	500118192
Sectors Not Overwritten	0
Sectors Verified	50011820
NIST Method Type	Unknown