



Hardware Information

Computer	Vendor: Hewlett-Packard, Model: HP EliteBook 8770w, Serial CNU251C288
Motherboard	Vendor: Hewlett-Packard, Model: 176C
Processor	Intel(R) Core(TM) i5-3360M CPU @ 2.80GHz
RAM	2048 MB, Memory banks filled Unavailable/1, DDR3 SODIMM
NIC	Intel Corporation, 82579LM Gigabit Network Connection (Lewisville), MAC address: 88:51:fb:fe:f8:d8
NIC	Intel Corporation, Centrino Ultimate-N 6300, MAC address: 24:77:03:f0:18:24
DVD-RAM writer	DVD A DS8A8SH
Drive 1	Vendor: Hitachi, Model: Hitachi HTS725050A7E630, Serial: TF1500Y9J9NESK, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED
Display Adapter	Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Chelsea XT GL [FirePro M4000]
Multimedia Adapter	Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Cape Verde/Pitcairn HDMI Audio [Radeon HD 7700/7800 Series]
Multimedia Adapter	Vendor: Intel Corporation, Model: 7 Series/C216 Chipset Family High Definition Audio Controller
USB Ports	USB Ports: 0, 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 8.3.2 64-bit
Kernel Version	4.16.15-gentoo
Job UUID	7D062E1B-840D-479B-8BBE-19B33B000BE5
User name	ITAMG
Computer ID	CNU251C288

User fields

Username	Randy Prashad
Asset Number	534545
Lot Name	Greenman Pederen Inc.
Lot Number	18800
\\"Product\\"	Laptop

Target Drive

1 - Vendor: Hitachi, Model: Hitachi HTS725050A7E630, Serial: TF1500Y9J9NESK, Size: 500.11 GB , Pre-wipe SMART health status: PASSED, Post-wipe SMART health status: PASSED

Action Result	SUCCESS
---------------	----------------

UUID	1387BE44-E792-45EF-ADF4-0F7BF80EA054
Time started	Wednesday, 13 Nov 2019 at 12:02:54
Duration	01:24:16
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
Sectors overwritten	976773168
Sectors not overwritten	0
Sectors verified	97680016
NIST Method Type	Clear

