

Hardware Information

Computer Vendor: Hewlett-Packard, Model: HP Compaq 6200 Pro SFF PC, Serial

MXL1470J2B

Motherboard Vendor: Hewlett-Packard, Model: 1497
Processor Intel(R) Core(TM) i3-2120 CPU @ 3.30GHz

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

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

address: 2c:41:38:a1:8b:2a

DVD reader DVD D DH16D5S

Drive 1 Vendor: Seagate, Model: ST3250312AS, Serial: 5VY79GAE, Size: 250.06

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

status: PASSED

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

Integrated Graphics Controller

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

Definition Audio Controller

USB Ports: 3, USB2 Ports: 2, USB3 Ports: 0

Hardware Tests

MotherboardPassProcessorPassMemoryPass

Wipe Information

Wipe Method NIST 800-88r1

Software Used WipeDrive Enterprise 9.1.3 64-bit

Kernel Version 4.14.65-gentoo

Job UUID 048D8C1B-2131-4C26-A4A9-A7757A2203C4

User name ITAMG Computer ID MXL1470J2B

User fields

Username Randy Prashad

Asset Number 566063

Lot Name Epic Brokers

Lot Number 18905

\"Product\" Computer

Target Drive 1 - Vendor: Seagate, Model: ST3250312AS, Serial: 5VY79GAE, Size:

250.06 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.

UUID 32825CC1-F00B-478F-92FB-D9FD4EC3A55F

| Action Start Time | Wednesday, 08 Jan 2020 at 15:01:14 |
|-------------------------|------------------------------------|
| Action Duration | 00:43:27 |
| Remapped sectors | 1 |
| Dirty Sectors | 0 |
| Drive Errors Detected | 0 |
| DCO Found / Removed | No / No |
| HPA Found / Removed | No / No |
| AMAX Found / Removed | No / No |
| Sectors Overwritten | 488397168 |
| Sectors Not Overwritten | 0 |
| Sectors Verified | 48839717 |
| NIST Method Type | Unknown |