

## Operation Info

| Wipe Method    | NIST 800-88r1 (recommended)          | Action Start Time       | Wednesday, 13 May 2020 at 09:52:25 |
|----------------|--------------------------------------|-------------------------|------------------------------------|
| Action Result  | SUCCESS                              | Action Duration         | 01:32:40                           |
| Target Drive   | Vendor: Seagate                      | Dirty Sectors           | 0                                  |
|                | Model: ST3500413AS                   | Drive Errors            | 0                                  |
|                | Serial: W2A3AS5Y                     | DCO Found / Removed     | No / No                            |
|                | Size: 500.11 GB                      | DCO Locked              | Yes                                |
|                | Pre-wipe SMART Health Status: PASSED | HPA Found / Removed     | No / No                            |
| Software Used  | WipeDrive Enterprise 9.3.2.1 64-bit  | AMAX Found / Removed    | No / No                            |
| Kernel Version | 5.2.11-mac                           | Secure Erase Passes     | 1                                  |
| Job UUID       | B263BC6B-0EAC-4EA6-8685-E7C598CF33C1 | Sectors Overwritten     | 976773168                          |
| User Fields    | Username: Randy Prashad              | Sectors Not Overwritten | 0                                  |
|                | User2: 578095                        | Sectors Verified        | 97677317                           |
|                | User3: Avis Budget Group             | NIST Method Type        | Unknown                            |
|                | User4: 19134                         |                         |                                    |
| UUID           | 3B2169D2-F419-4090-BC5E-DCFFD3C71789 |                         |                                    |

## Hardware Information

| Computer       | Vendor: LENOVO                                     | Display Adapter    | Vendor: Intel Corporation                              |  |  |
|----------------|--|--------------------|--|--|--|
|                | Model: 3157C5U                                     |                    | Model: 2nd Generation Core Processor Family Integrated |  |  |
|                | Serial: MJCZLAG                                    |                    | Graphics Controller                                    |  |  |
| Motherboard    | Vendor: LENOVO                                     | Multimedia Adapter | Vendor: Intel Corporation                              |  |  |
|                | Model: To be filled by O.E.M.                      |                    | Model: 6 Series/C200 Series Chipset Family High        |  |  |
| Processor      | Intel(R) Core(TM) i3-2100 CPU @ 3.10GHz            |                    | Definition Audio Controller                            |  |  |
| RAM            | 4096 MB, Memory banks filled 1/4, DDR3 DIMM        | USB Ports          | USB Ports: 2   |  |  |
| NIC            | Realtek Semiconductor Co., Ltd., RTL8111/8168/8411 |                    | USB2 Ports: 2  |  |  |
|                | PCI Express Gigabit Ethernet Controller            |                    | USB3 Ports: 0  |  |  |
|                | MAC Address: 8c:89:a5:3a:c3:68                     |                    |  |  |  |
| DVD-RAM writer | DVD-RAM GH60N                                      |                    |  |  |  |
|                |  |                    |  |  |  |

Vendor: Seagate
Model: ST3500413AS
Serial: W2A3AS5Y
Size: 500.11 GB
Drive Media Type: Platter
Firmware Version: JC66

Pre-wipe SMART health status: PASSED

## Hardware Test Overview

Drive 1

| Processor | Pass        | Display | Not Enabled | Mouse  | Not Enabled | Keyboard   | Not Enabled |
|-----------|-------------|---------|-------------|--------|-------------|------------|-------------|
| Network   | Not Enabled | Storage | Pass        | Memory | Pass        | Web Camera | Not Enabled |
| Sound     | Not Enabled |         |             |        |             |            |             |