



Operation Info

| | | | |
|----------------|---|-------------------------|--------------------------------------|
| Wipe Method | NIST 800-88r1 (recommended) | UUID | 8AF9BDFB-4997-4031-941D-2757FE34AF3B |
| Action Result | Canceled by User | Action Start Time | Thursday, 21 May 2020 at 09:10:14 |
| Target Drive | Vendor: Hitachi Model: HGST HTS725050A7E630 Serial: TF655AY913URAJ Size: 320.07 GB Pre-wipe SMART Health Status: PASSED | Action Duration | 00:05:31 |
| Software Used | WipeDrive Enterprise 9.3.2.1 64-bit | Dirty Sectors | 0 |
| Kernel Version | 5.2.11-mac | Drive Errors | 1 |
| Job UUID | D64F932E-1B16-477D-A34D-835CAD6A253C | DCO Found / Removed | No / No |
| User Fields | Username: Randy Prashad User2: 579017 User3: Avis Budget Group User4: 19134 | HPA Found / Removed | Yes / No |
| | | AMAX Found / Removed | No / No |
| | | Sectors Overwritten | 62515224 |
| | | Sectors Not Overwritten | 914257944 |
| | | Sectors Verified | 0 |
| | | NIST Method Type | Unknown |

Hardware Information

| | | | |
|----------------|--|--------------------|--|
| Computer | Vendor: LENOVO Model: 2349G4U Serial: PBR330R | Display Adapter | Vendor: NVIDIA Corporation Model: GF108M [NVS 5400M] |
| Motherboard | Vendor: LENOVO Model: 2349G4U | Display Adapter | Vendor: Intel Corporation Model: 3rd Gen Core processor Graphics Controller |
| Processor | Intel(R) Core(TM) i5-3320M CPU @ 2.60GHz | Multimedia Adapter | Vendor: Intel Corporation Model: 7 Series/C216 Chipset Family High Definition |
| RAM | 4096 MB, Memory banks filled 1/2, DDR3 SODIMM | Audio Controller | |
| NIC | Intel Corporation, 82579LM Gigabit Network Connection (Lewisville) MAC Address: 28:d2:44:12:0e:ab | USB Ports | USB Ports: 4 USB2 Ports: 2 USB3 Ports: 1 |
| NIC | Intel Corporation, Centrino Advanced-N 6205 [Taylor Peak] MAC Address: 6c:88:14:d3:7b:c8 | | |
| DVD-RAM writer | DVD-RAM GT80N | | |
| Drive 1 | Vendor: Hitachi Model: HGST HTS725050A7E630 Serial: TF655AY913URAJ Size: 320.07 GB Drive Media Type: Platter Firmware Version: GH2ZB550 Pre-wipe SMART health status: PASSED | | |