

Operation Info

W/: MLJ	D	Action Start Time	E-: 1 15 M 2020 -+ 12-2/-55
Wipe Method	Department of Defense 5220.22-M - 3 Pass	Action Start Time	Friday, 15 May 2020 at 13:36:55
Action Result	SUCCESS	Action Duration	05:10:44
Target Drive	Vendor: Seagate	Dirty Sectors	0
	Model: ST500DM002-1BD142	Drive Errors	0
	Serial: Z6ELCKWZ	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	FDEFAC14-71FA-4190-B364-A83176281130	Sectors Overwritten	976773168
User Fields	Username: Randy Prashad	Sectors Not Overwritten	0
	User2: 596543	Sectors Verified	976773168
	User3: Northwell Health	NIST Method Type	Unknown
	User4: 19350		
UUID	2271BB3C-9472-4CBE-ADA0-C4F936DC0616		

Hardware Information

Computer	Vendor: LENOVO	Display Adapter	Vendor: Intel Corporation			
	Model: 10B7001RUS		Model: 4th Generation Core Processor Family Integrated			
	Serial: MJ02P37K		Graphics Controller			
Motherboard	Vendor: LENOVO	Multimedia Adapter	Vendor: Intel Corporation			
	Model:		Model: Xeon E3-1200 v3/4th Gen Core Processor HD			
Processor	Intel(R) Core(TM) i3-4130 CPU @ 3.40GHz		Audio Controller			
RAM	4096 MB, Memory banks filled 1/2, DDR3 DIMM	Multimedia Adapter	Vendor: Intel Corporation			
NIC	Realtek Semiconductor Co., Ltd., RTL8111/8168/8411		Model: 8 Series/C220 Series Chipset High Definition			
	PCI Express Gigabit Ethernet Controller		Audio Controller			
	MAC Address: 90:fb:a6:7a:9f:ea	USB Ports	USB Ports: 0			
DVD-RAM writer	DVD-RAM GHC0N		USB2 Ports: 2			
Drive 1	Vendor: Seagate		USB3 Ports: 1			
	Model: ST500DM002-1BD142					
	Serial: Z6ELCKWZ					
	Size: 500.11 GB					

Hardware Test Overview

Drive Media Type: Platter Firmware Version: KC66

Pre-wipe SMART health status: PASSED

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						