



### Operation Info

Wipe Method	NIST 800-88r1 (recommended)	UUID	5EC62037-4CFA-4EA4-B3CF-B8832343E212
Action Result	SUCCESS	Action Start Time	Monday, 11 May 2020 at 11:19:49
Target Drive	<b>Vendor:</b> Western Digital <b>Model:</b> WDC WD2500AAKX-60U6AA0 <b>Serial:</b> WD-WCC2EEV03773 <b>Size:</b> 250.06 GB <b>Pre-wipe SMART Health Status:</b> PASSED	Action Duration	00:43:35
Software Used	WipeDrive Enterprise 9.3.2.1 64-bit	Dirty Sectors	0
Kernel Version	5.2.11-mac	Drive Errors	0
Job UUID	B74678B9-A0E4-4D55-921A-2BBAF0A61BEF	DCO Found / Removed	No / No
User Fields	<b>Username:</b> Randy Prashad <b>User2:</b> 578466 <b>User3:</b> Avis Budget Group <b>User4:</b> 19134	DCO Locked	Yes
		HPA Found / Removed	No / No
		AMAX Found / Removed	No / No
		Sectors Overwritten	488397168
		Sectors Not Overwritten	0
		Sectors Verified	48839717
		NIST Method Type	Unknown

### Hardware Information

Computer	<b>Vendor:</b> Hewlett-Packard <b>Model:</b> HP Compaq Pro 6300 SFF <b>Serial:</b> 2UA339269W	Display Adapter	<b>Vendor:</b> Intel Corporation <b>Model:</b> Xeon E3-1200 v2/3rd Gen Core processor Graphics Controller
Motherboard	<b>Vendor:</b> Hewlett-Packard <b>Model:</b> 339A	Multimedia Adapter	<b>Vendor:</b> Intel Corporation <b>Model:</b> 7 Series/C216 Chipset Family High Definition Audio Controller
Processor	Intel(R) Core(TM) i3-3220 CPU @ 3.30GHz	USB Ports	USB Ports: 0 USB2 Ports: 2 USB3 Ports: 1
RAM	4096 MB, Memory banks filled 1/4, DDR3 DIMM		
NIC	Intel Corporation, 82579LM Gigabit Network Connection (Lewisville) <b>MAC Address:</b> 74:46:a0:c5:9d:a2		
DVD-RAM writer	DVD-RAM GHA3N		
Drive 1	<b>Vendor:</b> Western Digital <b>Model:</b> WDC WD2500AAKX-60U6AA0 <b>Serial:</b> WD-WCC2EEV03773 <b>Size:</b> 250.06 GB <b>Drive Media Type:</b> Platter <b>Firmware Version:</b> 18.01H18 <b>Pre-wipe SMART health status:</b> PASSED		

### Hardware Test Overview

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						