



CERTIFIED REPORT

Hardware Information

Vendor: LENOVO, Model: 10GSS0LF00, Serial MJ052V4J Computer

Motherboard Vendor: LENOVO, Model: 30D9

Intel(R) Core(TM) i3-6100 CPU @ 3.70GHz Processor

4096 MB, Memory banks filled Unavailable/1, DDR4 DIMM **RAM**

Realtek Semiconductor Co., Ltd., RTL8111/8168/8411 PCI Express Gigabit NIC

Ethernet Controller, MAC address: 00:23:24:e2:e5:f6

DVD-RAM writer **DVDRAM GUD0N**

Drive 1 Vendor: Western Digital, Model: WDC WD5000AZLX08K2TA0, Serial:

WD-WCC6Y0XRVC3T, Size: 500.11 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: Intel Corporation Multimedia Adapter Vendor: Intel Corporation, Model: Intel Corporation

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

Hardware Tests

Motherboard **Pass** Processor **Pass** Memory Pass

Wipe Information

DoD 5220.22-M - 3 Pass Wipe Method Software used WipeDrive Enterprise 8.1.3

4.4.39-gentoo Kernel Version

534DB993-EA0D-46BA-94C3-F9E991CE6798 Job UUID

Job fields

Username Randy Prashad

596401 User2

User3 Northwell Health

User4 19350 User5 Computer

Target Drive 1 - Vendor: Western Digital, Model: WDC WD5000AZLX08K2TA0,

Serial: WD-WCC6Y0XRVC3T, Size: 500.11 GB, Pre-wipe SMART health

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

Action Result SUCCESS

DCO Locked WARNING: This drive has DCO features but they were locked by the

> machine during startup. In this state WipeDrive is not able to determine if the drive size has been altered. As a result the drive might not have been

completely wiped.

UUID 19F189AC-0C46-495A-8FEE-4A466570ACBE

Time started Wednesday, 18 Mar 2020 at 10:06:50

Duration 03:40:31

Dirty Sectors 0

Drive Errors Detected	0
DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Secure Erase Passes	1
Sanitize Crypto Erase	0
Passes	
Sanitize Block Erase	0
Passes	
Sanitize Overwrite	0
Passes	
Sectors overwritten	976773168
Sectors not overwritten	0
Sectors verified	976773168
NIST Method Type	Unknown