



CERTIFIED REPORT

Hardware Information

Computer Vendor: Apple Inc., Model: iMac11,2, Serial W803213KDNN

Motherboard Vendor: Apple Inc., Model: Mac-F2238AC8
Processor Intel(R) Core(TM) i3 CPU 550 @ 3.20GHz

RAM 8192 MB, Memory banks filled Unavailable/4, DDR3 SODIMM

NIC Broadcom Limited, NetXtreme BCM5764M Gigabit Ethernet PCIe, MAC

address: c4:2c:03:32:0c:40

NIC Qualcomm Atheros, AR928X Wireless Network Adapter (PCI-Express),

MAC address: d8:30:62:64:e5:c0

DVD writer DVD-RW DVRTS09

Drive 1 Vendor: Western Digital, Model: WDC WD1001FALS-40Y6A0, Serial:

WD-WCATR1515559, Size: 1000.20 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Madison [Mobility

Radeon HD 5730 / 6570M]

Multimedia Adapter Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Redwood HDMI

Audio [Radeon HD 5000 Series]

Multimedia Adapter Vendor: Intel Corporation, Model: 5 Series/3400 Series Chipset High

Definition Audio

USB Ports: 12, USB2 Ports: 2, USB3 Ports: 0

Hardware Tests

Motherboard Pass
Processor Pass
Memory Pass

Wipe Information

Wipe Method Single overwrite

Software used WipeDrive Enterprise 8.3.2 64-bit

Kernel Version 4.16.15-gentoo

Job UUID 9C78B313-11B8-4F00-9434-FD14CA5D897F

User name ITAMG
Computer ID Not Specified

User fields

Username Randy Prashad

Asset Number 529198
Lot Name Equinox
Lot Number 17405
\"Product\" All In One

Target Drive 1 - Vendor: Western Digital, Model: WDC WD1001FALS-40Y6A0, Serial:

WD-WCATR1515559, Size: 1000.20 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID	3C733683-CE15-491B-801D-8774B77A5FD2
Time started	Wednesday, 06 Nov 2019 at 19:54:39
Duration	02:35:58
Remapped sectors	0
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
Sectors overwritten	1953525168
Sectors not overwritten	0
Sectors verified	2
NIST Method Type	Unknown