



CERTIFIED REPORT

Hardware Information

Vendor: Microsoft Corporation, Model: Surface Book, Serial 003603264457 Computer

Motherboard Vendor: Microsoft Corporation, Model: Surface Book

Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz Processor

RAM 8192 MB, Memory banks filled Unavailable/2, LPDDR3 Row Of Chips Marvell Technology Group Ltd., 88W8897 [AVASTAR] 802.11ac Wireless, NIC

MAC address: Unavailable

Vendor: Samsung, Model: SAMSUNG MZFLV128HCGR-000MV, Serial: Drive 1

S244NX0H946899, Size: 128.04 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Display Adapter Vendor: Intel Corporation, Model: Skylake GT2 [HD Graphics 520] Multimedia Adapter

Vendor: Intel Corporation, Model: Xeon E3-1200 v5/E3-1500 v5/6th Gen

Core Processor Imaging Unit

Vendor: Intel Corporation, Model: Intel Corporation Multimedia Adapter

Vendor: Intel Corporation, Model: Sunrise Point-LP HD Audio Multimedia Adapter

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

Hardware Tests

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

Wipe Information

Wipe Method NIST 800-88r1

WipeDrive Enterprise 8.3.2 64-bit Software used

Kernel Version 4.16.15-gentoo

1C7968F5-C9A5-44A3-96AB-26065A735763 Job UUID

User name **ITAMG**

Computer ID <BAD INDEX>

User fields

Randy Prashad Username

545284 **Asset Number**

RefurbConnect Lot Name

Lot Number 18940 \"Product\" Laptop

Target Drive 1 - Vendor: Samsung, Model: SAMSUNG MZFLV128HCGR-000MV,

Serial: S244NX0H946899, Size: 128.04 GB, Pre-wipe SMART health

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

Action Result SUCCESS

3D63F375-5D9A-4A4D-81A1-1E9D9C4CDFA5 **UUID**

Time started Monday, 09 Dec 2019 at 08:30:32

Duration 00:01:48

Dirty Sectors

| 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 | 250069680 |
| Sectors not overwritten | 0 |
| Sectors verified | 25006969 |
| NIST Method Type | Purge |

