

**DOCUMENT INFORMATION**

DOCUMENT ID:	441372797	OPERATOR:	nesevo_lab
REPORT DATE:	2024-02-27 10:07:47 (+00:00)	SOFTWARE VERSION:	3.43.0

**SYSTEM HARDWARE INFORMATION**

MANUFACTURER:	Dell Inc.	SERIAL NUMBER:	XXXXXX
CHASSIS TYPE:	Notebook	UUID:	4c4c4544-0052-3010-8052-b3c04f305a32
MODEL:	Latitude 5400	SKU NUMBER:	08B8
VERSION:	Not Specified	FAMILY:	Latitude
MOTHERBOARD:	Dell Inc.; 0PD9KD; /3R0R0Z2/CNCMK0098004EA/		
BIOS:	Dell Inc.; Version: 1.4.2; Release date: 07/04/2019		
OEM SLP KEY:	NHH7Q-444T6-RFBJQ-Q3HKP-JB49C		
TPM:	Model: ; Vendor: ST Microelectronics; Revision: 1.38; Specification version: 2.0		
PROCESSOR:	Intel(R) Corporation; Family: Core i5; Version: Intel(R) Core(TM) i5-8365U CPU @ 1.60GHz; Frequency: 3800 MHz; Cores: 4		
MEMORY SLOT:	80CE000080CE; 16 GB; 2667 MT/s; DDR4; Synchronous		
MEMORY INFO:	Total: 16 GB; Slots: 2		
GRAPHICS CARD:	Intel; WhiskeyLake-U GT2 [UHD Graphics 620] (rev 02)		
SOUND CARD:	Intel; Cannon Point-LP High Definition Audio Controller (rev 30)		
NETWORK ADAPTER 1:	Intel Corporation; Cannon Point-LP CNVI [Wireless-AC]; lan; 50:E0:85:D8:E3:B1		
NETWORK ADAPTER 2:	Intel Corporation; Ethernet Connection (6) I219-LM; lan; 8C:04:BA:40:B1:B7		
OPTICAL DRIVE:	Not present		
STORAGE CONTROLLER:	Intel; Cannon Point-LP SATA Controller [AHCI Mode] (rev 30)		
STORAGE DEVICE:	Vendor: Toshiba; Model: KBG40ZNS512G NVMe TOSHIBA 512GB; Type: NVMe; Bus type: PCIe; Size: 512 GB; Sectors: 1000215216; Sector size: 512; Reallocated sectors: 0; HPA: Not supported; DCO: Not supported		
PERIPHERAL PORTS:	Keyboard: 1; USB: 4; Video: 1		
BATTERY:	LGC-LGC8.948; Model: DELL X77XY97; Serial: 39845; Technology: Li-Ion; Energy design: 8948 mAh; Life: 84.0%		

**TPM JOB INFORMATION**

**TPM**

VENDOR:	ST Microelectronics	VERSION:	2.0
MODEL:		REVISION:	1.38

**ERASURE**

METHOD:	Clear	START TIME:	2024-02-27 10:00:48 (+00:00)
STATUS:	Erased	END TIME:	2024-02-27 10:02:48 (+00:00)
SOFTWARE VERSION:	3.43.0	DURATION:	00:02:00

**#1 JOB INFORMATION**

**DEVICE**

VENDOR:	Toshiba	SIZE:	512 GB
MODEL:	KBG40ZNS512G NVMe TOSHIBA 512GB	SECTORS:	1000215216
TYPE:	NVMe	SECTOR SIZE:	512
BUS TYPE:	PCIe	REALLOCATED SECTORS:	0
SERIAL NUMBER:	XXXXXXXXXX	HPA:	Not supported
FIRMWARE:	10410104	DCO:	Not supported

**ERASURE**

METHOD:	NIST SP 800-88 Rev.1 Purge	FAILED SECTORS:	0
VERIFICATION:	10 %	FINAL SECTORS:	1000215216
START TIME:	2024-02-27 10:04:42 (+00:00)	REALLOCATED SECTORS:	0
END TIME:	2024-02-27 10:07:47 (+00:00)	STATUS:	Erased
DURATION:	00:03:05	STATUS DETAILS:	N/A
HIDDEN AREAS:	N/A	SOFTWARE VERSION:	3.43.0
STEPS:	1. Overwrite 0x0043657274757300 10%; 2. NVMe Format; 3. Verification 10%		

**COMPLIANCE**

COMPLIANT WITH:	NIST SP 800-88 Rev.1 Purge
-----------------	----------------------------

**S.M.A.R.T.**

HEALTH:	96 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	176 days, 2 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: \_\_\_\_\_ NAME: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

DOCUMENT INFORMATION			
DOCUMENT ID:	950066287	OPERATOR:	nesevo_lab
REPORT DATE:	2024-02-27 10:37:31 (+00:00)	SOFTWARE VERSION:	3.43.0

SYSTEM HARDWARE INFORMATION			
MANUFACTURER:	Dell Inc.	SERIAL NUMBER:	XXXXXX
CHASSIS TYPE:	Notebook	UUID:	4c4c4544-0032-4d10-8030-c4c04f585432
MODEL:	Latitude 7490	SKU NUMBER:	081C
VERSION:	Not Specified	FAMILY:	Latitude
MOTHERBOARD:	Dell Inc.; 0PP44F; /D2M0XT2/CNCMK000ANA109/		
BIOS:	Dell Inc.; Version: 1.23.0; Release date: 12/09/2021		
OEM SLP KEY:	G2C22-3YNR9-47YRJ-T6TPB-7MFFC		
TPM:	Model: NPCT75xrls; Vendor: Nuvoton Technology; Revision: 1.16; Specification version: 2.0		
PROCESSOR:	Intel(R) Corporation; Family: Core i7; Version: Intel(R) Core(TM) i7-8650U CPU @ 1.90GHz; Frequency: 2000 MHz; Cores: 4		
MEMORY SLOT 1:	80AD000080AD; 8 GB; 2400 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY SLOT 2:	80AD000080AD; 8 GB; 2400 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY INFO:	Total: 16 GB; Slots: 2		
GRAPHICS CARD:	Intel; UHD Graphics 620 (rev 07)		
SOUND CARD:	Intel; Sunrise Point-LP HD Audio (rev 21)		
NETWORK ADAPTER 1:	Intel Corporation; Ethernet Connection (4) I219-LM; lan; 74:78:27:10:B4:C7		
NETWORK ADAPTER 2:	Intel Corporation; Wireless 8265 / 8275; lan; A8:6D:AA:70:1D:9F		
OPTICAL DRIVE:	Not present		
STORAGE CONTROLLER:	Intel; 82801 Mobile SATA Controller [RAID mode] (rev 21)		
STORAGE DEVICE:	Vendor: Samsung; Model: SAMSUNG SSD PM871b M.2 2280 512GB; Type: SSD; Bus type: SATA; Size: 512 GB; Sectors: 1000215216; Sector size: 512; Reallocated sectors: 0; HPA: Supported; DCO: Supported		
PERIPHERAL PORTS:	Keyboard: 1; USB: 3; Video: 2		

TPM JOB INFORMATION			
TPM			
VENDOR:	Nuvoton Technology	VERSION:	2.0
MODEL:	NPCT75xrls	REVISION:	1.16
ERASURE			
METHOD:	Clear	START TIME:	2024-02-27 10:29:39 (+00:00)
STATUS:	Erased	END TIME:	2024-02-27 10:30:13 (+00:00)
SOFTWARE VERSION:	3.43.0	DURATION:	00:00:34

#1 JOB INFORMATION			
DEVICE			
VENDOR:	Samsung	SIZE:	512 GB
MODEL:	SAMSUNG SSD PM871b M.2 2280 512GB	SECTORS:	1000215216
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REALLOCATED SECTORS:	0
SERIAL NUMBER:	XXXXXXXXXX	HPA:	Supported
FIRMWARE:	MVT23D0Q	DCO:	Supported
ERASURE			
METHOD:	NIST SP 800-88 Rev.1 Purge	FAILED SECTORS:	0
VERIFICATION:	10 %	FINAL SECTORS:	1000215216
START TIME:	2024-02-27 10:32:07 (+00:00)	REALLOCATED SECTORS:	0
END TIME:	2024-02-27 10:37:31 (+00:00)	STATUS:	Erased
DURATION:	00:05:25	STATUS DETAILS:	N/A
HIDDEN AREAS:	N/A	SOFTWARE VERSION:	3.43.0
STEPS:	1. Overwrite 0x0043657274757300 10%; 2. Sanitize Block Erase; 3. Verification 10%		

COMPLIANCE	
COMPLIANT WITH:	IEEE Std 2883-2022 Purge; NIST SP 800-88 Rev.1 Purge

S.M.A.R.T.			
HEALTH:	96 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	398 days, 4 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: \_\_\_\_\_ NAME: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

**DOCUMENT INFORMATION**

DOCUMENT ID:	104961477	OPERATOR:	nesevo_lab
REPORT DATE:	2024-02-27 10:50:14 (+00:00)	SOFTWARE VERSION:	3.43.0

**SYSTEM HARDWARE INFORMATION**

MANUFACTURER:	Dell Inc.	SERIAL NUMBER:	XXXXXX
CHASSIS TYPE:	Notebook	UUID:	4c4c4544-004a-5910-804b-b5c04f4e4e32
MODEL:	Latitude 5490	SKU NUMBER:	0816
VERSION:	Not Specified	FAMILY:	Latitude
MOTHERBOARD:	Dell Inc.; 0DH2HV; /5JYKNN2/CN1296383U0042/		
BIOS:	Dell Inc.; Version: 1.12.1; Release date: 11/08/2019		
OEM SLP KEY:	7KNVT-924DX-BPJ76-FFB87-4C2KC		
TPM:	Model: NPCT75xrls; Vendor: Nuvoton Technology; Revision: 1.16; Specification version: 2.0		
PROCESSOR:	Intel(R) Corporation; Family: Core i5; Version: Intel(R) Core(TM) i5-8350U CPU @ 1.70GHz; Frequency: 1800 MHz; Cores: 4		
MEMORY SLOT:	80AD000080AD; 16 GB; 2400 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY INFO:	Total: 16 GB; Slots: 2		
GRAPHICS CARD:	Intel; UHD Graphics 620 (rev 07)		
SOUND CARD:	Intel; Sunrise Point-LP HD Audio (rev 21)		
NETWORK ADAPTER 1:	Intel Corporation; Ethernet Connection (4) I219-LM; lan; 10:65:30:F9:CD:7A		
NETWORK ADAPTER 2:	Intel Corporation; Wireless 8265 / 8275; lan; 34:41:5D:49:D3:01		
OPTICAL DRIVE:	Not present		
STORAGE CONTROLLER:	Intel; 82801 Mobile SATA Controller [RAID mode] (rev 21)		
STORAGE DEVICE:	Vendor: Unknown; Model: SK hynix SC311 SATA 512GB; Type: SSD; Bus type: SATA; Size: 512 GB; Sectors: 1000215216; Sector size: 512; Reallocated sectors: 0; HPA: Supported; DCO: Supported		
PERIPHERAL PORTS:	Keyboard: 1; USB: 3; Video: 2		
BATTERY:	Samsung SDI; Model: DELL MT31P82; Serial: 33127; Technology: Li-ion; Energy design: 8947 mAh; Life: 99.0%		

**TPM JOB INFORMATION**

**TPM**

VENDOR:	Nuvoton Technology	VERSION:	2.0
MODEL:	NPCT75xrls	REVISION:	1.16

**ERASURE**

METHOD:	Clear	START TIME:	2024-02-27 10:44:16 (+00:00)
STATUS:	Erased	END TIME:	2024-02-27 10:45:02 (+00:00)
SOFTWARE VERSION:	3.43.0	DURATION:	00:00:46

**#1 JOB INFORMATION**

**DEVICE**

VENDOR:	Unknown	SIZE:	512 GB
MODEL:	SK hynix SC311 SATA 512GB	SECTORS:	1000215216
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REALLOCATED SECTORS:	0
SERIAL NUMBER:	XXXXXXXXXX	HPA:	Supported
FIRMWARE:	7000P10	DCO:	Supported

**ERASURE**

METHOD:	NIST SP 800-88 Rev.1 Purge	FAILED SECTORS:	0
VERIFICATION:	10 %	FINAL SECTORS:	1000215216
START TIME:	2024-02-27 10:45:07 (+00:00)	REALLOCATED SECTORS:	0
END TIME:	2024-02-27 10:50:14 (+00:00)	STATUS:	Erased
DURATION:	00:05:08	STATUS DETAILS:	N/A
HIDDEN AREAS:	N/A	SOFTWARE VERSION:	3.43.0
STEPS:	1. Overwrite 0x0043657274757300 10%; 2. Sanitize Crypto Scramble; 3. Verification 10%		

**COMPLIANCE**

COMPLIANT WITH:	IEEE Std 2883-2022 Purge; NIST SP 800-88 Rev.1 Purge
-----------------	--

**S.M.A.R.T.**

HEALTH:	100 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	162 days, 11 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: \_\_\_\_\_ NAME: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

**DOCUMENT INFORMATION**

DOCUMENT ID:	915375855	OPERATOR:	nesevo_lab
REPORT DATE:	2024-02-27 10:51:34 (+00:00)	SOFTWARE VERSION:	3.43.0

**SYSTEM HARDWARE INFORMATION**

MANUFACTURER:	Dell Inc.	SERIAL NUMBER:	XXXXXX
CHASSIS TYPE:	Notebook	UUID:	4c4c4544-0039-4810-8050-b7c04f375932
MODEL:	Latitude 5490	SKU NUMBER:	0816
VERSION:	Not Specified	FAMILY:	Latitude
MOTHERBOARD:	Dell Inc.; 0DH2HV; /79HP7Y2/CNCMK0097L059B/		
BIOS:	Dell Inc.; Version: 1.21.0; Release date: 01/17/2022		
OEM SLP KEY:	BV9NV-G24MB-8Y8HW-BFJMJ-K2FC2		
TPM:	Model: NPCT75xrls; Vendor: Nuvoton Technology; Revision: 1.16; Specification version: 2.0		
PROCESSOR:	Intel(R) Corporation; Family: Core i5; Version: Intel(R) Core(TM) i5-8350U CPU @ 1.70GHz; Frequency: 1800 MHz; Cores: 4		
MEMORY SLOT:	01980000802C; 16 GB; 2400 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY INFO:	Total: 16 GB; Slots: 2		
GRAPHICS CARD:	Intel; UHD Graphics 620 (rev 07)		
SOUND CARD:	Intel; Sunrise Point-LP HD Audio (rev 21)		
NETWORK ADAPTER 1:	Intel Corporation; Ethernet Connection (4) I219-LM; lan; 8C:04:BA:23:9D:8B		
NETWORK ADAPTER 2:	Intel Corporation; Wireless 8265 / 8275; lan; 24:EE:9A:2E:1A:E4		
OPTICAL DRIVE:	Not present		
STORAGE CONTROLLER:	Intel; 82801 Mobile SATA Controller [RAID mode] (rev 21)		
STORAGE DEVICE:	Vendor: Unknown; Model: Micron 1300 SATA 512GB; Type: SSD; Bus type: SATA; Size: 512 GB; Sectors: 1000215216; Sector size: 512; Reallocated sectors: 0; HPA: Not supported; DCO: Not supported		
PERIPHERAL PORTS:	Keyboard: 1; USB: 3; Video: 2		
BATTERY:	BYD; Model: DELL KCM8297; Serial: 47080; Technology: Li-poly; Energy design: 8947 mAh; Life: 72.0%		

**TPM JOB INFORMATION**

**TPM**

VENDOR:	Nuvoton Technology	VERSION:	2.0
MODEL:	NPCT75xrls	REVISION:	1.16

**ERASURE**

METHOD:	Clear	START TIME:	2024-02-27 10:45:37 (+00:00)
STATUS:	Erased	END TIME:	2024-02-27 10:46:09 (+00:00)
SOFTWARE VERSION:	3.43.0	DURATION:	00:00:32

**#1 JOB INFORMATION**

**DEVICE**

VENDOR:	Unknown	SIZE:	512 GB
MODEL:	Micron 1300 SATA 512GB	SECTORS:	1000215216
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REALLOCATED SECTORS:	0
SERIAL NUMBER:	XXXXXXXXXX	HPA:	Not supported
FIRMWARE:	13000030	DCO:	Not supported

**ERASURE**

METHOD:	NIST SP 800-88 Rev.1 Purge	FAILED SECTORS:	0
VERIFICATION:	10 %	FINAL SECTORS:	1000215216
START TIME:	2024-02-27 10:46:19 (+00:00)	REALLOCATED SECTORS:	0
END TIME:	2024-02-27 10:51:34 (+00:00)	STATUS:	Erased
DURATION:	00:05:15	STATUS DETAILS:	N/A
HIDDEN AREAS:	N/A	SOFTWARE VERSION:	3.43.0
STEPS:	1. Overwrite 0x0043657274757300 10%; 2. Sanitize Block Erase; 3. Verification 10%		

**COMPLIANCE**

COMPLIANT WITH:	IEEE Std 2883-2022 Purge; NIST SP 800-88 Rev.1 Purge
-----------------	--

**S.M.A.R.T.**

HEALTH:	100 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	32 days, 0 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: \_\_\_\_\_ NAME: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_

DOCUMENT INFORMATION			
DOCUMENT ID:	14879171	OPERATOR:	nesevo_lab
REPORT DATE:	2024-02-27 11:10:21 (+00:00)	SOFTWARE VERSION:	3.43.0

SYSTEM HARDWARE INFORMATION			
MANUFACTURER:	Dell Inc.	SERIAL NUMBER:	XXXXXX
CHASSIS TYPE:	Notebook	UUID:	4c4c4544-0034-4210-8047-b6c04f504832
MODEL:	Latitude 5480	SKU NUMBER:	07A7
VERSION:	Not Specified	FAMILY:	Latitude
MOTHERBOARD:	Dell Inc.; 0R75NX; /64BGP2/CN129637BJ02B3/		
BIOS:	Dell Inc.; Version: 1.23.1; Release date: 12/15/2021		
OEM SLP KEY:	2V9BN-JG69Y-WCRV9-92GRP-3YH22		
TPM:	Model: rlsNPCT; Vendor: Nuvoton Technology; Revision: 1.16; Specification version: 2.0		
PROCESSOR:	Intel(R) Corporation; Family: Core i5; Version: Intel(R) Core(TM) i5-7300U CPU @ 2.60GHz; Frequency: 2300 MHz; Cores: 2		
MEMORY SLOT 1:	802C0000802C; 8 GB; 2400 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY SLOT 2:	802C0000802C; 8 GB; 2400 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY INFO:	Total: 16 GB; Slots: 2		
GRAPHICS CARD:	Intel; HD Graphics 620 (rev 02)		
SOUND CARD:	Intel; Sunrise Point-LP HD Audio (rev 21)		
NETWORK ADAPTER 1:	Intel Corporation; Ethernet Connection (4) I219-LM; lan; A4:4C:C8:69:C1:C6		
NETWORK ADAPTER 2:	Intel Corporation; Wireless 8265 / 8275; lan; 28:C6:3F:02:C8:71		
OPTICAL DRIVE:	Not present		
STORAGE CONTROLLER:	Intel; 82801 Mobile SATA Controller [RAID mode] (rev 21)		
STORAGE DEVICE:	Vendor: SanDisk; Model: SanDisk X400 M.2 2280 512GB; Type: SSD; Bus type: SATA; Size: 512 GB; Sectors: 1000215216; Sector size: 512; Reallocated sectors: 0; HPA: Supported; DCO: Supported		
PERIPHERAL PORTS:	Keyboard: 1; USB: 3; Video: 2		
BATTERY:	Samsung SDI; Model: DELL MT31P7A; Serial: 34331; Technology: Li-ion; Energy design: 8947 mAh; Life: 87.0%		

TPM JOB INFORMATION			
TPM			
VENDOR:	Nuvoton Technology	VERSION:	2.0
MODEL:	rlsNPCT	REVISION:	1.16
ERASURE			
METHOD:	Clear	START TIME:	2024-02-27 11:01:15 (+00:00)
STATUS:	Erased	END TIME:	2024-02-27 11:02:43 (+00:00)
SOFTWARE VERSION:	3.43.0	DURATION:	00:01:28

#1 JOB INFORMATION			
DEVICE			
VENDOR:	SanDisk	SIZE:	512 GB
MODEL:	SanDisk X400 M.2 2280 512GB	SECTORS:	1000215216
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REALLOCATED SECTORS:	0
SERIAL NUMBER:	XXXXXXXXXX	HPA:	Supported
FIRMWARE:	X4152012	DCO:	Supported
ERASURE			
METHOD:	NIST SP 800-88 Rev.1 Purge	FAILED SECTORS:	0
VERIFICATION:	10 %	FINAL SECTORS:	1000215216
START TIME:	2024-02-27 11:03:35 (+00:00)	REALLOCATED SECTORS:	0
END TIME:	2024-02-27 11:10:21 (+00:00)	STATUS:	Erased
DURATION:	00:06:47	STATUS DETAILS:	N/A
HIDDEN AREAS:	N/A	SOFTWARE VERSION:	3.43.0
STEPS:	1. Overwrite 0x0043657274757300 10%; 2. Sanitize Block Erase; 3. Verification 10%		

COMPLIANCE	
COMPLIANT WITH:	IEEE Std 2883-2022 Purge; NIST SP 800-88 Rev.1 Purge

S.M.A.R.T.			
HEALTH:	100 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	537 days, 23 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: \_\_\_\_\_ NAME: \_\_\_\_\_ SIGNATURE: \_\_\_\_\_