

DOCUMENT INFORMATION			
DOCUMENT ID:	480278195	OPERATOR:	test
REPORT DATE:	2021-09-22 11:18:40 (+0000)	SOFTWARE VERSION:	3.27.0

SYSTEM HARDWARE INFORMATION			
MANUFACTURER:	LENOVO	SERIAL NUMBER:	R9RRPGZ
CHASSIS TYPE:	Notebook	MOTHERBOARD:	LENOVO; 2325W7G
MODEL:	ThinkPad X230 2325W7G	UUID:	39F1D081-5219-11CB-91AB-F084536DFA16
BIOS:	LENOVO; Version: G2ET33WW (1.13); Release date: 07/24/2012		
OEM SLP KEY:	N/A		
PROCESSOR:	Intel(R) Corporation; Family: Core i5; Version: Intel(R) Core(TM) i5-3320M CPU @ 2.60GHz; Frequency: 2600 MHz		
MEMORY SLOT:	Samsung; 4096 MB; 1600 MHz; DDR3; Synchronous		
MEMORY INFO:	Total: 4 GB; Slots: 2		
GRAPHICS CARD:	Intel; 3rd Gen Core processor Graphics Controller (rev 09)		
SOUND CARD:	Intel; 7 Series/C216 Chipset Family High Definition Audio Controller (rev 04)		
NETWORK ADAPTER 1:	Intel Corporation 82579LM Gigabit Network Connection (Lewisville); lan		
NETWORK ADAPTER 2:	Intel Corporation Centrino Wireless-N 2200; lan		
OPTICAL DRIVE:	Nicht vorhanden		
STORAGE CONTROLLER:	Intel; 7 Series Chipset Family 6-port SATA Controller [AHCI mode] (rev 04)		
STORAGE DEVICE 1:	Vendor: Toshiba; Model: TOSHIBA THNSNF256GMCS; Type: SSD; Bus Type: SATA; Size: 256 GB; Sectors: 500118192; Sector Size: 512; Remapped Sectors: 0; Hpa: Supported; Dco: Supported		
STORAGE DEVICE 2:	Vendor: Hitachi; Model: Hitachi HCC545025B9A300; Type: HDD; Bus Type: SATA; Size: 250 GB; Sectors: 488397168; Sector Size: 512; Remapped Sectors: 0; Hpa: Supported; Dco: Supported		
PERIPHERAL PORTS:	USB: 4; Video: 2;		
BATTERY:	SANYO; Model: 45N1023; Serial: 16333; Technology: LI-Ion; Energy design: 62160 mWh; Life: 71.0%		

#1 JOB INFORMATION			
DEVICE			
VENDOR:	Toshiba	SIZE:	256 GB
MODEL:	TOSHIBA THNSNF256GMCS	SECTORS:	500118192
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REMAPPED SECTORS:	0
SERIAL NUMBER:	13TS10BST9EY	HPA:	Supported
FIRMWARE:	FSLAN102	DCO:	Supported
ERASURE			
PATTERN:	ATA Secure Erase (FW based)	FAILED SECTORS:	0
VERIFICATION:	N/A	FINAL SECTORS:	500118192
START TIME:	2021-09-22 08:03:21 (+0000)	REMAPPED SECTORS:	0
END TIME:	2021-09-22 08:03:38 (+0000)	STATUS:	Erased
DURATION:	00:00:17	SOFTWARE VERSION:	3.27.0
HIDDEN AREAS:	N/A		
COMPLIANCE			
REQUESTED:	N/A	RESULTED:	Compliant with NIST SP 800-88 rev. 1 (Clear)
S.M.A.R.T.			
HEALTH:	95 %	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:	127 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: \_\_\_\_\_

#2 JOB INFORMATION			
<b>DEVICE</b>			
VENDOR:	Hitachi	SIZE:	250 GB
MODEL:	Hitachi HCC545025B9A300	SECTORS:	488397168
TYPE:	HDD	SECTOR SIZE:	512
BUS TYPE:	SATA	REMAPPED SECTORS:	0
SERIAL NUMBER:	100729PBN200CSHJRRRT	HPA:	Supported
FIRMWARE:	PB2VCC0D	DCO:	Supported
<b>ERASURE</b>			
PATTERN:	US DoD 5220.22-M (3 steps)	FAILED SECTORS:	0
VERIFICATION:	1 %	FINAL SECTORS:	488397168
START TIME:	2021-09-22 08:04:07 (+0000)	REMAPPED SECTORS:	0
END TIME:	2021-09-22 11:18:40 (+0000)	STATUS:	Erased
DURATION:	03:14:33	SOFTWARE VERSION:	3.27.0
HIDDEN AREAS:	N/A		
<b>COMPLIANCE</b>			
REQUESTED:	N/A	RESULTED:	Compliant with NIST SP 800-88 rev. 1 (Clear)
<b>S.M.A.R.T.</b>			
HEALTH:	100 %	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 729 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	1095 days, 21 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: \_\_\_\_\_